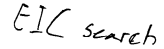
10/021/411 subject search REMOTE PROCESSING AND DISTRIBUTION OF IMAGES IN KIOSKS



Subject search: patent literature: abstracts/bibliographic

Set Items Description

- S1 829181 S (MEDIA OR MULTIMEDIA)(5N)(TERMINAL?? OR STATIONS OR STATION OR DEPOT?? OR BASE?? OR SITE??) OR DIGITAL()CAMERA OR PDA OR PDAS OR (PERSONAL OR PRIVATE OR PORTABLE)(2N)(DIGITAL OR DATA OR INFORMATION OR ASSISTANT OR ASSISTANTS OR ORGANI?ER OR ORGANI?ERS OR DEVICE OR DEVICES OR ACCESS) OR PHONE OR PHONES OR TELEPHONE OR TELEPHONES OR CELLPHONE OR CELLPHONES OR CELLULARPHONE OR CELLULARPHONES OR MOBILEPHONE OR MOBILEPHONES OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR PALMTOP OR PALMTOPS OR PALM()(PILOT OR PILOTS OR TOP OR TOPS OR VII) OR PID OR PIDS OR (CARRY OR CELL OR CELLULAR OR CORDLESS OR WIRELESS OR RADIO OR HANDHELD OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR MOBILE OR PORTABLE)()(PHONE OR PHONES OR UNIT OR UNITS OR DEVICE OR DEVICES OR TERMINAL OR TERMINALS OR TELEPHONE OR TELEPHONES OR FONE OR FONES) OR SMARTPHONE OR SMARTPHONES OR PAGER OR PAGERS OR VISOR OR VISORS OR HANDSPRING OR HANDSPRINGS OR BLUETOOTH OR BLACKBERRY OR TOM()TOM OR NAVIGATION?(2N)(TERMINAL?? OR BASE??)
- S2 42393 S S1(5N)(CAR OR CARS OR TRUCK OR VEHICLE OR BUS OR VEHICLE? ? OR CARRIER? ? OR TRANSPORT? ? OR LORRY? ? OR LORRIES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR VAN OR VANS OR MINIBUS? OR MINIVAN? ? OR RV? ? OR SUV? ? OR (STATION OR ESTATE)()WAGON? ?)
- S3 2419628 S PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ? OR SHOT OR SHOTS OR SNAPSHOT? ? OR PORTRAIT? ? BMP OR BITMAP OR DEPICT? OR GIF OR GLYPH OR IMAGE OR IMAGES OR JPG OR JPEG OR LIKENESS OR PHOTOGRAPHY OR PORTRAY??? OR VISUAL?
- S4 3711424 S ORDER?? OR REQUEST?? OR REQUISITION? OR BUY OR BUYS OR BOUGHT OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR CHOOS??? OR CHOSEN OR SELECT??? OR SHOP OR SHOPS OR SHOPPING OR ESHOP? OR SOLD OR PICKED OR ELECTED OR OPTED OR PURCHASEORDER OR PURCHASEORDERS OR PO OR COMMAND OR COMMANDS OR TRANSACTION OR TRANSACTIONS OR CONTRACT OR CONTRACTS OR TRADE? ? OR TRADING OR (BUY??? OR PURCHAS???)()()(DIRECTIVE OR DIRECTIVES OR INSTRUCTION OR INSTRUCTIONS OR COMMAND OR COMMANDS OR ORDER OR ORDERS) S5 339861 S \$4(5N)(TRANSMIT? OR TRANSMISSION? ? OR DISPATCH??? OR CONVEY??? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? OR ORIGINAT??? OR EMANATING OR EMINATING OR INITIAT??? OR ISSUING)
- S6 398956 S (VENDING OR RETRIEVAL OR DISPENSING)()(MACHINE OR MACHINES OR APPARATUS OR DEVICE OR DEVICES OR UNIT OR UNITS) OR KIOSK OR KIOSKS OR VENDINGMACHINE OR VENDINGMACHINES OR DISPENSER OR DISPENSERS OR AUTOMATIC()(MERCHANDISER OR MERCHANDISERS) OR BOOTH OR BOOTHS OR STAND OR STANDS OR SERVICE()STATION OR PRINTING()FACILITY
- S7 4370 S S6(3N)(PRINT(2N)(IMAGE? ? OR PICTURE? ? OR PHOTO? ? OR PHOTOGRAPH? ?) OR PHOTOGRAPH? ? OR HARDCOPY OR HARD()COPY OR PRINT?)
- S8 357268 S GPS OR NAVIGATIONS OR GLOBAL()POSITION? OR (TERRESTRIAL OR GLOBAL OR SATELLITE? ?)()(LOCATOR OR LOCATION) OR GLONASS OR POSITION()(DATA OR INFORMATION) OR LONGITUDE OR LATITUDE OR ALTITUDE OR LORAN OR NAVSTAR OR (NAVIGATION OR COURSE OR ROUTE? ? OR ITINERAR???)()(SYSTEM? ? OR PROGRAM? ? OR APPLICATION? ? OR APP OR APPS OR SOFTWARE)
- S9 5143 S S2 AND S3
- \$10 328 S S9 AND S5
- S11 2 S S10 AND S7

- S12 2 IDPAT (sorted in duplicate/non-duplicate order)
- S13 2 IDPAT (primary/non-duplicate records only)
- \$14 16 S \$2(\$)\$7
- \$15 3 S \$14 AND IC=(H04N? OR G06F?)
- \$16 3 IDPAT (sorted in duplicate/non-duplicate order)
- S17 3 IDPAT (primary/non-duplicate records only)
- S18 2 S S17 NOT S13
- S19 356 S S1(S)S7
- S20 22 S S19(S)S5
- S21 16 S S20 AND IC=(H04N? OR G06F?)
- S22 16 IDPAT (sorted in duplicate/non-duplicate order)
- S23 15 IDPAT (primary/non-duplicate records only)
- S24 14 S S23 NOT (S18 OR S13)
- S25 4 S S24 NOT AD=20010101:20071225

; show files

[File 350] Derwent WPIX 1963-2007/UD=200782

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: English-language translations of Chinese Utility Model registrations are available starting with update 200769.

[File 347] JAPIO Dec 1976-2007/Jun(Updated 070926)

(c) 2007 JPO & JAPIO. All rights reserved.

13/5/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012416629 Drawing available WPI Acc no: 2002-360995/200239

Related WPI Acc No: 2001-564531; 2004-651464

XRPX Acc No: N2002-282069

Web-enabled telecommunication system for financial transactions, includes control stations with CPU and modem for accessing Internet web site

Patent Assignee: PENA M R (PENA-I)

Inventor: PENA M R

Patent Family (4 patents, 98 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020024590	Al	20020228	US 1999419729	A	19991016	200239	В
			US 2001954803	A	20010918		
WO 2003026298	A 1	20030327	WO 2002US29492	Α	20020918	200323	E
US 6704039	B2	20040309	US 2001954803	Α	20010918	200418	E
AU 2002339940	A1	20030401	AU 2002339940	A	20020918	200452	E

Alerting Abstract US A1

NOVELTY - The system has a minimum of two control stations, one privacy booth and one e-mail station adjacent to each control station, used by subscribers, to participate in real-time visual communication with remote subscribers, aided by input and output devices like netcam and display, microphone and speaker. The CPU with modem for controlling the input-output devices and accessing pre configured website, is housed in the respective control stations.

DESCRIPTION - Two-way electronic data communication between the private booths and control stations, is enabled through a data transfer unit.

An INDEPENDENT CLAIM is also included for web-enabled communication method among subscribers.

USE - For accomplishing a wide range of communications and financial transactions like money-

transfer, currency exchange, purchase of pre-paid debit and telephone cards, groceries, gas, entertainment tickets, and bandwidth for video conferencing.

13/5/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009535670 Drawing available
WPI Acc no: 1999-480742/199941
Related WPI Acc No: 2006-611039
XRPX Acc No: N1999-358073

Vehicle rearview mirror with information display Patent Assignee: DONNELLY CORP (DONN-N)

Inventor: DELINE J E; LYNAM N R

Patent Family (19 patents, 26 countries)

Patent Number	Kind		Application Number	Kind		Update	Type
EP 937601	A2	19990825	EP 1999650017	Α	19990218	199941	В
US 6087953	. A	20000711	US 199825712	A	19980218	200037	E
US 6172613	B1	20010109	US 199825712	A	19980218	200104	E
			US 1999244726	A	19990205		
US 6222460	B1	20010424	US 199825712	A	19980218	200125	E
			US 2000609100	A	20000630		
US 20010003439	Al	20010614	US 199825712	A	19980218	200135	E
			US 1999244726	A	19990205		
			US 2000734440	A	20001211		
US 20010013825	A 1	20010816	US 199825712	A	19980218	200149	Е
			US 2000609100	A	20000630		
			US 2001777800	A	20010206		
US 6326900	B2	20011204	US 199825712	Α	19980218	200203	E
			US 2000609100	A	20000630		
			US 2001777800	A	20010206		
US 6366213	B2	20020402	US 199825712	Α	19980218	200226	E
			US 1999244726	A	19990205		
			US 2000734440	A	20001211		
US 20020070872	A1	20020613	US 199825712	A	19980218	200243	E
			US 2000609100	A	20000630		
			US 2001777800	A	20010206		
			US 2001999429	A	20011115		
US 20020075159	Al	20020620	US 199825712	A	19980218	200244	E
· · · · · · · · · · · · · · · · · · ·			US 1999244726	A	19990205		
			US 2000734440	A	20001211		
			US 2001993813	Α	20011114		
US 6483438	B2	20021119	US 199825712	A	19980218	200280	E
· · · · · · · · · · · · · · · · · · ·	<u> </u>		US 1999244726	A	19990205		
**************************************	<u> </u>		US 2000734440	A	20001211		
			US 2001993813	A	20011114		1
US 20030095047	Al	20030522	US 199825712	A	19980218	200336	E
			US 1999244726	A	19990205	<u> </u>	
			US 2000734440	A	20001211		1
	1		US 2001993813	A	20011114		1
	1		US 2002298194	A	20021115		1
US 6642851	B2	20031104	US 199825712	A	19980218	200374	E
	 		US 2000609100	A	20000630	T	f

			US 2001777800	Α	20010206		
			US 2001999429	A	20011115		
EP 937601	B1	20040609	EP 1999650017	A	19990218	200438	E
DE 69917821	E	20040715	DE 69917821	A	19990218	200446	E
			EP 1999650017	Α	19990218		
US 6774810	B2	20040810	US 199825712	Α	19980218	200453	E
			US 1999244726	A	19990205		
			US 2000734440	A	20001211		
			US 2001993813	A	20011114		
			US 2002298194	A	20021115		
US 20050007256	A 1	20050113	US 199825712	A	19980218	200506	E
			US 1999244726	A	19990205		
		1	US 2000734440	A	20001211		
			US 2001993813	Α	20011114		
			US 2002298194	Α	20021115		
			US 2004913186	A	20040806		
DE 69917821	T2	20050721	DE 69917821	A	19990218	200548	E
			EP 1999650017	A	19990218		
US 7012543	B2	20060314	US 199825712	A	19980218	200620	E
			US 1999244726	A	19990205		
			US 2000734440	Α	20001211		
			US 2001993813	A	20011114		
			US 2002298194	A	20021115		
			US 2004913186	Α	20040806		

Alerting Abstract EP A2

NOVELTY - The rearview mirror (12) incorporates information displays (24) in a portion of the mirror housing (12b) which is at an angle to provide improved visibility for a front seat passenger. The display can be provided in either the top or bottom areas of the mirror housing or in the field of view of the mirror itself. The housing is attached to the inside of the windscreen and contains electrical circuits and a connector for the wiring (26).

USE - Displays information to passengers and driver e.g. status of airbags and belts etc.

ADVANTAGE - Visible to passengers other than driver, has breakaway release upon impact.

Derwent WREX (c) 2007, The Thomson Corporation, All rights reserved. 0015584588. **Drawing available WELAcomor 2006-128154 Program for recording image data in recording medium e.g. recordable DVD, find tides steps for performing to peration on codes written in medium, to discriminate Lind. of recording medium for recording medium. Parent Assignce TKONICA WINOLITA PHOTO IMAGING IKK (KONS)

Referritation (Librations, It countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2006081777	A	20060202	JP 2004206418	AN .	200407/13	200616	B

Inventore UEDANY

NOMELTY - The program includes signs for performing logical operation on the codes such as manufacture company code, service provider code with entire cording medium, to discriminate the kind of second namedium and record the received image data to a specific kind of recording medium. DESCRIPTION = INDEPENDENT CLAVINS are also included for the following

llaresording davise; and 2. resording medium.

USE-Rorrecording image data resolved from digital still extreat, video extrest, emeratiobile phone on resording medium (claimed) such as recordable compact disk (CDR); recordable DVD (DVDR), rewritable (DVD) (DVDR), rewritable (DVD) (DVDRV). DVDRAMI, Blurky disk (BD), using recording device (claimed) such as DVD recorder, game machine, hard disk drive (HDD)) recorder, ear marigation apparatus, block (caminal installed in shop such as photography store and convenience store.

ADVANTIAGE - The kind of the recording medium is discriminated reliably, and integrilar copy of the identification information is reduced.

DESCRIPTION (OF DRAWINGS - The figure explains the logical operation of the identification information. (Drawing includes non-English language text).

IFITE TEAMS/INDEX TEAMS/Additional Words PROGRAM RECORD IMAGE DATA; MEDIUM STEP PERFORMANCE LOGIC: OPERATE CODE WRITING DISGRIMINATE KIND

18/5/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013127024 Drawing available WPI Acc no: 2003-209010/200320

Related WPI Acc No: 2003-585513; 2004-168324; 2006-461755

XRPX Acc No: N2003-166566

Electronic device e.g. vending machine, modifies event queue containing communication schedule time for electronic device

Patent Assignee: HLASNY D J (HLAS-I); SHARP KK (SHAF); SHARP LAB AMERICA INC (SHAF)

Inventor: HLASNY D J

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020147816	Al	20021010	US 2001272630	P	20010228	200320	В
			US 20016440	Α	20011120		
JP 2003218881	• A	20030731	JP 2002337230	Α	20021120	200351	E
US 7024482	B2	20060404	US 20016440	Α	20011120	200624	E

Alerting Abstract US A1

NOVELTY - A communication processor of an electronic device, includes a memory. A pseudo-random scheduler provides an event queue containing communication schedule time, for the electronic device, and the queue is modified by a dynamic allocation scheduler.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 3. recorded medium storing electronic device communication program; and
- 4. communication period scheduling method for electronic device.

USE - Electronic device with communication function e.g. thermostat, furnace, air conditioner, refrigerator, telephone, typewriter, automobile equipment, vending machine, industrial equipment, printer, personal digital assistant (PDA), digital camera, laptop computer, video monitor, electronic calender, desktop, facsimile, keyboard, joy stick, door lock, temperature sensor, motor, switch, light,

health monitor, elevator, copier, scanner, manufacturing equipment, computer equipment and peripherals, monitoring equipment, etc.

ADVANTAGE - The schedule can be modified, based on traffic pending and device availability. The communication can be re-established with the previously communicated device, when the current communication period is terminated early, thus the previous communication period can be extended and the device that has not fully used its schedule capacity can be removed effectively and the utilization of communication capacity can be maximized.

DESCRIPTION OF DRAWINGS - The figure shows the operation of the state machine for the device scheduler.

25/5/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011047303 Drawing available
WPI Acc no: 2001-259916/200127
XRPX Acc No: N2001-185507

Forms printing apparatus for distribution of forms through server to vending machine having raster bit image capabilities has output device selected by user that supports information exchange protocol

Patent Assignee: ACKARET G R (ACKA-I); HEWLETT-PACKARD CO (HEWP); HEWLETT-

PACKARD DEV CO LP (HEWP)

Inventor: ACKARET G R

Patent Family (4 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
GB 2349970	A	20001115	GB 200010447	Α	20000428	200127	В
US 20030088828	A1	20030508	US 1999310073	A	19990510	200337	E
GB 2349970	В	20030730				200355	E
US 6799297	B2	20040928	US 1999310073	A	19990510	200464	E

Alerting Abstract GB A

NOVELTY - A web server (14) supports forms generation and transmission via an information exchange protocol (38) and a control interface. A request initiating client machine (12) has a web browser (28) and a network connection (22) with the web server (14).

DESCRIPTION - An output device (32) selected by a user supports an information exchange protocol (38). A control interface receives forms transmitted from the web server (14) and creates user-perceptible forms (20). An INDEPENDENT CLAIM is included for:

A. a method for selecting and printing forms

USE - In a WWW based client server application for distribution of forms through a server to a vending machine appliance having raster bit image capabilities, such as a Jetsend capable printer.

ADVANTAGE - Enables selection and printing of desired forms from a web server to a selected one of several potential output devices with a simple client machine such as an Internet access device. Provides user-perceptible forms that are dimensionally and graphically accurate irrespective of the output device used to print such forms. Assists a customer site administrator in creating/maintaining a forms menu, and for controlling the versions of forms being accessed/distributed by selected users.

DESCRIPTION OF DRAWINGS - The drawing illustrates the structure and operation of the form storage, retrieval and printing system.

12 client machine

14 web server

20 user-perceptible forms

22 network connection

28 web browser

32 output device

38 information exchange protocol

25/5/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010973483 Drawing available WPI Acc no: 2001-597364/200168 XRPX Acc No: N2001-445392

Reconfigurable network interface architecture transmits selected network protocol data from program and configurable memory units to logic device, so that host communicates with other device through selected network

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE) Inventor: DUNLOP A E; KALAVADE A; KALAVADE A P

Patent Family (3 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
CA 2323649	A1	20010425	CA 2323649	A	20001018	200168	В
US 6721872	B1	20040413	US 1999161308	P	19991025	200425	E
			US 2000484720	Α	20000118		
CA 2323649	С	20061128			1	200680	E

Alerting Abstract CA Al

NOVELTY - A data communication path coupled to host (18) to transfer data between host and programmable logic device (12). The processor (14) transmits selected network protocol data from configuration and program memory unit to device (12) and in response to trigger data, processor identifies corresponding selected network, so that host communicates with other devices through selected network (16).

DESCRIPTION - The data communication path is coupled to processor (14) and programmable logic device (12). A processor (14) which controls the operations to be implemented by the components of the interface architecture has a program memory. A programmable logic device (12) coupled to the processor has a configuration memory. The connection part of the logic device is coupled to a medium of a selected network (16). The program and configuration memory units store the network protocol data corresponding to several network protocols.

USE - For network interface cards (NICs) to interface host device such as portable or desktop PC, laptop, network appliance, file server, printer, vending machine, cell phone with wired or wireless communication or information network.

ADVANTAGE - Enables host and other network nodes to select specified network protocols for communication with one another, since processor transmits selected network protocol data from configuration and program memory units and logic devices to identify selected network.

25/5/3 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008229012 Drawing available
WPI Acc no: 1997-335075/199731
XRPX Acc No: N1997-277960

Remote printing system for desktop documents - in which documents are transmitted together with user desired printing and binding preferences, to remotely located printing facility which provides printing and binding options

Patent Assignee: DELUXE CORP (DELU-N)

Inventor: CORONNA M S; LANGER R G; O'NEILL D; ONEILL D; SPERRING F C; VELANI M S

Patent Family (4 patents, 6 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 782068	Al	19970702	EP 1996309552	Α	19961230	199731	В
AU 199676524	Α	19970703	AU 199676524	A	19961230	199735	E
CA 2194106	A	19970630	CA 2194106	A	19961230	199746	Е
JP 10031785	Α	19980203	JP 1997442	A	19970106	199815	E

Alerting Abstract EP A1

The desktop printing system obtains formatting information from a document and obtains user desired printing and binding preferences, which include paper type, binder type and colour, and dividers for separating sections of the document. Cost and tax tables stored on a processor are used to generate cost and tax information for review by the user. The processing system provides several options for transmission of the document and user printing and binding preferences to the remote printing facility which includes an automated facility for accepting print orders from a number of processing units. Each print order is accepted, validated and stored, and credit information for payment of the print order is obtained. Files required for printers to print a print order are generated and queued for printing at a selected production plant. Upon printing, each print order is finished and shipped to the user. USE/ADVANTAGE - Printing at remote printing facility of stored document. Accepts computerised print orders, manages printing of incoming orders in accordance with printing instructions received with order and obtains necessary payment and credit authorisation.

25/5/4 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0001445274

WPI Acc no: 1977-K5856Y/197748

Financial transactions recording unit - has information transmitter and receiver for computer storage centre holding data of number of accounts

Patent Assignee: HYMAN E (HYMA-I)

Patent Family (7 patents, 7 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
DE 2619511	Α	19771124	DE 2619511	Α	19760503	197748	В
			DE 2619511	A	19760503		
NL 197605076	A	19771115	NL 19765076	Α	19760512	197748	NCE
SE 197605516	A	19771212	SE 19765516	Α	19760514	197801	NCE
FR 2351456	A	19780113	FR 197614144	A	19760511	197809	NCE
GB 1526352	Α	19780927	GB 197616147	A	19760421	197839	NCE
CA 1050072	Α	19790306	CA 251324	Α	19760428	197912	NCE
CH 612527	Α	19790731	CH 19765801	Α	19760507	197935	NCE

Alerting Abstract DE A

The financial transactions record has transmitter of information for computer storage centre holding data of number of accounts and receives and transmits information. A first form is superimposed on a second form for a short period. The amount of the transaction is visibly recorded on teh first form and produced on the covered surface of the second form.

A central computer (20) in the bank is linked via connecting lines (21) to a vending machine (25) and a

printer (30). The connecting lines (31) could be ordinary telephone lines and the vending machine (25) and the printer (30) may be accommodated in the same housing.

Subject search; patent literature; full text

Set Items Description

- S1 347844 S (MEDIA OR MULTIMEDIA)(5N)(TERMINAL?? OR STATIONS OR STATION OR DEPOT?? OR BASE?? OR SITE??) OR DIGITAL()CAMERA OR PDA OR PDAS OR (PERSONAL OR PRIVATE OR PORTABLE)(2N)(DIGITAL OR DATA OR INFORMATION OR ASSISTANT OR ASSISTANTS OR ORGANI?ER OR ORGANI?ERS OR DEVICE OR DEVICES OR ACCESS) OR PHONE OR PHONES OR TELEPHONE OR TELEPHONES OR CELLPHONE OR CELLPHONES OR CELLULARPHONE OR CELLULARPHONES OR MOBILEPHONE OR MOBILEPHONES OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR PALMTOP OR PALMTOPS OR PALM()(PILOT OR PILOTS OR TOP OR TOPS OR VII) OR PID OR PIDS OR (CARRY OR CELL OR CELLULAR OR CORDLESS OR WIRELESS OR RADIO OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR MOBILE OR PORTABLE)()(PHONE OR PHONES OR UNIT OR UNITS OR DEVICE OR DEVICES OR TERMINAL OR TERMINALS OR TELEPHONE OR TELEPHONES OR FONE OR FONES) OR SMARTPHONE OR SMARTPHONES OR PAGER OR PAGERS OR VISOR OR VISORS OR HANDSPRING OR HANDSPRINGS OR BLUETOOTH OR BLACKBERRY OR TOM()TOM OR NAVIGATION?(2N)(TERMINAL?? OR BASE??)
- S2 24241 S S1(5N)(CAR OR CARS OR TRUCK OR VEHICLE OR BUS OR VEHICLE? ? OR CARRIER? ? OR TRANSPORT? ? OR LORRY? ? OR LORRYS OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR VAN OR VANS OR MINIBUS? OR MINIVAN? ? OR RV? ? OR SUV? ? OR (STATION OR ESTATE)()WAGON? ?)
- S3 1036542 S PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ? OR SHOT OR SHOTS OR SNAPSHOT? ? OR PORTRAIT? ? BMP OR BITMAP OR DEPICT? OR GIF OR GLYPH OR IMAGE OR IMAGES OR JPG OR JPEG OR LIKENESS OR PHOTOGRAPHY OR PORTRAY??? OR VISUAL?
- S4 2811397 S ORDER?? OR REQUEST?? OR REQUISITION? OR BUY OR BUYS OR BOUGHT OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR CHOOS??? OR CHOSEN OR SELECT??? OR SHOP OR SHOPS OR SHOPPING OR ESHOP? OR SOLD OR PICKED OR ELECTED OR OPTED OR PURCHASEORDER OR PURCHASEORDERS OR PO OR COMMAND OR COMMANDS OR TRANSACTION OR TRANSACTIONS OR CONTRACT OR CONTRACTS OR TRADE? ? OR TRADING OR (BUY??? OR PURCHAS???)()(DIRECTIVE OR DIRECTIVES OR INSTRUCTION OR INSTRUCTIONS OR COMMAND OR COMMANDS OR ORDER OR ORDERS) S5 298558 S \$4(5N)(TRANSMIT? OR TRANSMISSION? ? OR DISPATCH??? OR CONVEY??? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? OR ORIGINAT??? OR EMANATING OR EMINATING OR INITIAT??? OR ISSUING)
- S6 436347 S (VENDING OR RETRIEVAL OR DISPENSING)()(MACHINE OR MACHINES OR APPARATUS OR DEVICE OR DEVICES OR UNIT OR UNITS) OR KIOSK OR KIOSKS OR VENDINGMACHINE OR VENDINGMACHINES OR DISPENSER OR DISPENSERS OR AUTOMATIC()(MERCHANDISER OR MERCHANDISERS) OR BOOTH OR BOOTHS OR STAND OR STANDS OR SERVICE()STATION OR PRINTING()FACILITY
- S7 3371 S S6(3N)(PRINT(2N)(IMAGE? ? OR PICTURE? ? OR PHOTO? ? OR PHOTOGRAPH? ?) OR PHOTOGRAPH? ? OR HARDCOPY OR HARD()COPY OR PRINT?)
- S8 81427 S GPS OR NAVIGATIONS OR GLOBAL()POSITION? OR (TERRESTRIAL OR GLOBAL OR SATELLITE? ?)()(LOCATOR OR LOCATION) OR GLONASS OR POSITION()(DATA OR INFORMATION) OR LONGITUDE OR LATITUDE OR ALTITUDE OR LORAN OR NAVSTAR OR (NAVIGATION OR COURSE OR ROUTE? ? OR ITINERAR???)()(SYSTEM? ? OR PROGRAM? ? OR APPLICATION? ? OR APP OR APPS OR SOFTWARE)
- S9 2468 S S2 (S)S3
- \$10 191 \$ \$9 (\$)\$5
- S11 7 S S10 AND S7

- \$12 2 \$ \$11 AND IC=(H04N? OR G06F?)
- \$13 2 IDPAT (sorted in duplicate/non-duplicate order)
- S14 2 IDPAT (primary/non-duplicate records only)
- S15 3 S S2(10N)S7
- S16 0 S S15 AND S8
- \$17 1 S \$15 AND IC=(H04N? OR G06F?)
- S18 1 S S17 NOT S14
- \$19 116 \$\$1(10N)\$7
- S20 6 S S19(S)S5
- S21 3 S S20 AND IC=(H04N? OR G06F?)
- S22 3 S S21 NOT (S18 OR S14)
- S23 3 IDPAT (sorted in duplicate/non-duplicate order)
- S24 3 IDPAT (primary/non-duplicate records only)

? show files

[File 348] EUROPEAN PATENTS 1978-2007/ 200751

(c) 2007 European Patent Office. All rights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

[File 349] PCT FULLTEXT 1979-2007/UB=20071220UT=20071113

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

14/5/1 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01057884

SYSTEM AND METHOD FOR PROCESSING FINANCIAL TRANSACTIONS USING MULTI-PAYMENT PREFERENCES

SYSTEME ET PROCEDE DE TRAITEMENT DE TRANSACTIONS FINANCIERES REPOSANT SUR L'UTILISATION DE PREFERENCES DE PAIEMENTS MULTIPLES

Patent Applicant/Patent Assignee:

 EXXONMOBIL RESEARCH AND ENGINEERING COMPANY; 1545 Route 22 East P.O Box 900, Annandale, NJ 08801-0900 US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	wo	200388078	A2-A3	20031023
Application	WO	2003US10577		20030407
Priorities	US	2002370244		20020408
	US	2003407367		20030404

English Abstract:

The invention relates generally to retail transactions (Fig. 1) and, more particularly, to retail transaction systems and methods employing consumer preferences applicable to the transaction for goods and services (12). Methods, systems and processes are provided in which a customer is identified and associated with a customer profile and/or a method of payment corresponding to the customer (16). The customer profile may comprise customer preferences with regard to at least one method of payment (16). Based on the customer profile and/or other preference or transaction criteria, a preferred method of payment may be determined for a specific transaction (14). The provided methods, systems and processes

may be used merely to identify a customer or in combination with transaction payment (e.g., payment for goods, services, or other financial transaction). The methods, systems and processes may also be used in combination with a loyalty program with a specific merchant or an association of merchants participating in a combined customer loyalty program (15).

14/5/2 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

6. ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304 US; US(Residence); US(Nationality)

	Country	Number	Kind	Date
Patent	WO	200139030	A2	20010531
Application	WO	2000US32324		20001122
Priorities	US	99444775		19991122
	US	99447621		19991122

18/5/1 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00858315

METHODS FOR RENDERING DATA AND DATA STRUCTURES PROCEDES DE RENDU DE DONNEES ET STRUCTURES DE DONNEES Patent Applicant/Patent Assignee:

7. RENDERX INC; Suite 111, 550 Hamilton Avenue, Palo Alto, CA 94301

US; US(Residence); US(Nationality) (For all designated states except: US)

8. TOLPIN David; Apartment 27, Pushkina Street, 4, Elektrostal, 144000

RU; RU(Residence); RU(Nationality)

(Designated only for: US)

9. GRIGORIEV Nikolai; Kirovogradshaia Street, 10-1-19, Moscow, 113587

RU; RU(Residence); RU(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

10. TOLPIN David

Apartment 27, Pushkina Street, 4, Elektrostal, 144000; RU; RU(Residence); RU(Nationality); (Designated only for: US)

11. GRIGORIEV Nikolai

Kirovogradshaia Street, 10-1-19, Moscow, 113587; RU; RU(Residence); RU(Nationality);

(Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200190918	A2-A3	20011129

Application	wo	2001US16376	20010518
Priorities	US	2000203809	20000519
	US	2000699530	20001030
	US	2000699572	20001030
	US	2000699806	20001030

English Abstract:

A table is received having one or more cells where each cell may span one or more columns and one or more rows. The table is represented as a grid where the grid houses the cells. Moreover, a generic table is provided and represented by one or more formatting commands, which are operable to provide a rendering of the grid to an output media. Footnote citations and non footnote data are received and inserted into a unit of media at a beginning location within the unit of media. If a footnote citation is detected, insertion into the unit of media is interrupted and the area associated with receiving the non footnote data and the footnote citation is inverted within the unit of media such that the footnote bodies are received and inserted into the unit of media at the beginning location. After insertion of the footnote bodies is complete, the area associated with receiving the non footnote data and the footnotes citation is restored such that the non footnote data and the footnote citation are located at the beginning location within the unit of media.

24/5/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02334521

Method of and system for enabling brand-image communication between vendors and consumers Verfahren und System zur Ermoglichung der Markenbilder-Kommunikation zwischen Handlern und Verbrauchern

Procede et systeme pour activer une communication d'image de marque entre les vendeurs et les consommateurs

Patent Assignee:

12. IPF, Inc.; (2541021)

Soundview Plaza, 1266 East Main Street; Stamford, CT 06902; (US)

(Applicant designated States: all)

Inventor:

13. Perkowski, Thomas J.

10 Waldon Road; DarienConnecticut 06820; (US)

	Country	Number	Kind	Date	
Patent	EP	1841195	Al	20071003	(Basic)
Application	EP	2007011587		20001117	
Priorities	US	441973		19991117	
	US	447121		19991122	
	US	465859		19991217	
	US	483105		20000114	
	US	599690		20000622	
	US	641908 .		20000818	
	US	695744		20001024	

Abstract EP 1841195 A1

An Internet-based electronic commerce (EC) enabled shopping system comprising: an Internet information server connected to the infrastructure of the Internet and supporting the hypertext

transmission protocol (http); a Web-enabled client subsystem connected to the infrastructure of the Internet; an EC-enabled WWW site comprising a plurality of interlinked HTML-encoded documents arranged and rendered to provide an electronic store environment for a consumer when served to said Web-enabled client subsystem, wherein said electronic store environment presenting a plurality of produces for purchase and sale by an EC-enabled payment method supported over the Internet, wherein a Java Applet tag, associated with each said product, is embedded within at least one of said HTML-encoded documents displayed on said Web-enabled client subsystem, and each said Java Applet tag being associated with a Java Applet encoded with the universal product number (UPN) assigned to one said product, and whereby, when the consumer selects one said Java Applet tag, the associated Java Applet is automatically executed, enabling a search to be conducted against a product information database hosted on an Internet database server connected to the Internet, and the results from the search displayed in a GUI served to said Web-enabled client subsystem.

24/5/2 (Item 2 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02044234

Portable computing environment

Tragbare Rechnerumgebung
Environnement de calcul portable

Patent Assignee:

14. MICROSOFT CORPORATION: (749861)

One Microsoft Way; Redmond, Washington 98052-6399; (US)

(Applicant designated States: all)

Inventor:

15. Schoppa, Christopher A.

c/o Microsoft Corporation One Microsoft Way; 98052, Redmond; (US)

16. Myers, Mark A.

c/o Microsoft Corporation One Microsoft Way; 98052, Redmond; (US)

17. Phillips, Thomas G.

c/o Microsoft Corporation One Microsoft Way; 98052, Redmond; (US)

18. Westerinen, William J.

c/o Microsoft Corporation One Microsoft Way; 98052, Redmond; (US)

	Country	Number	Kind	Date	
Patent	EP	1647886	A2	20060419	(Basic)
Application	EP	2005109616		20051017	
Priorities	US	966428		20041015	
	US	982962		20041103	
	US	983050		20041104	
	US	982941		20041104	

Abstract EP 1647886 A2

The described systems, methods and data structures are directed to a portable computing environment. A communication link is established between a portable device and a host device. The portable device is equipped with a processing unit and is configured to execute a process that is accessible by the host device. The host device includes an application configured to interact with the process on the portable device. The process on the portable device provides data to the application on the host device using the communication link. The application uses the data to provide a computing environment.

24/5/3 (Item 3 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00284718

SYSTEM FOR PRINTING SOCIAL EXPRESSION CARDS

SYSTEME D'IMPRESSION DE CARTES DE VOEUX

Patent Applicant/Patent Assignee:

19. ONKOR LTD;

	Country	Number	Kind	Date
Patent	WO	9502867	A 1	19950126
Application	WO	94US7522		19940705
Priorities	US	93803		19930712

English Abstract:

A system for viewing, ordering, and printing social expression cards includes a database preparation system (68), a number of card display/order systems (50), and a number of card printing systems (40). The database preparation system (68) uses a scanner (12) to input images form a plurality of cards (10), or a computer software program to create images for use in card designs. A card description database defines the layout of each card in terms of its component images and text, and their locations on the card. The database preparation system (68) can also build a card parameter database to enable a user to select a desired category of cards. Each card display/order system (50) accesses these databases and image files by computer network, modem, cable television, or by transfer of removable data storage media.

Subject Search: non patent literature: abstracts/bibliographic

Set Items Description

- S1 389005 S (MEDIA OR MULTIMEDIA)(5N)(TERMINAL?? OR STATIONS OR STATION OR DEPOT?? OR BASE?? OR SITE??) OR DIGITAL()CAMERA OR PDA OR PDAS OR (PERSONAL OR PRIVATE OR PORTABLE)(2N)(DIGITAL OR DATA OR INFORMATION OR ASSISTANT OR ASSISTANTS OR ORGANI?ER OR ORGANI?ERS OR DEVICE OR DEVICES OR ACCESS) OR PHONE OR PHONES OR TELEPHONE OR TELEPHONES OR CELLPHONE OR CELLPHONES OR CELLULARPHONE OR CELLULARPHONES OR MOBILEPHONE OR MOBILEPHONES OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR PALMTOP OR PALMTOPS OR PALM()(PILOT OR PILOTS OR TOP OR TOPS OR VII) OR PID OR PIDS OR (CARRY OR CELL OR CELLULAR OR CORDLESS OR WIRELESS OR RADIO OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR MOBILE OR PORTABLE)()(PHONE OR PHONES OR UNIT OR UNITS OR DEVICE OR DEVICES OR TERMINAL OR TERMINALS OR TELEPHONE OR TELEPHONES OR FONE OR FONES) OR SMARTPHONE OR SMARTPHONES OR PAGER OR PAGERS OR VISOR OR VISORS OR HANDSPRING OR HANDSPRINGS OR BLUETOOTH OR BLACKBERRY OR TOM()TOM OR NAVIGATION?(2N)(TERMINAL?? OR BASE??)
- S2 7614 S S1(5N)(CAR OR CARS OR TRUCK OR VEHICLE OR BUS OR VEHICLE? ? OR CARRIER? ? OR TRANSPORT? ? OR LORRY? ? OR LORRIES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR VAN OR VANS OR MINIBUS? OR MINIVAN? ? OR RV? ? OR SUV? ? OR (STATION OR ESTATE)()WAGON? ?)
- S3 2112717 S PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ? OR SHOT OR SHOTS OR SNAPSHOT? ? OR PORTRAIT? ? BMP OR BITMAP OR DEPICT? OR GIF OR GLYPH OR IMAGE OR IMAGES OR JPG OR JPEG OR LIKENESS OR PHOTOGRAPHY OR PORTRAY??? OR VISUAL?

S4 4469461 S ORDER?? OR REQUEST?? OR REQUISITION? OR BUY OR BUYS OR BOUGHT OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR CHOOS??? OR CHOSEN OR SELECT??? OR SHOP OR SHOPS OR SHOPPING OR ESHOP? OR SOLD OR PICKED OR ELECTED OR OPTED OR PURCHASEORDER OR PURCHASEORDERS OR PO OR COMMAND OR COMMANDS OR TRANSACTION OR TRANSACTIONS OR CONTRACT OR CONTRACTS OR TRADE? ? OR TRADING OR (BUY??? OR PURCHAS???)()(DIRECTIVE OR DIRECTIVES OR INSTRUCTION OR INSTRUCTIONS OR COMMAND OR COMMANDS OR ORDER OR ORDERS) S5 57776 S S4(5N)(TRANSMIT? OR TRANSMISSION? ? OR DISPATCH??? OR CONVEY??? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? OR ORIGINAT??? OR EMANATING OR EMINATING OR INITIAT??? OR ISSUING)

- S6 105111 S (VENDING OR RETRIEVAL OR DISPENSING)()(MACHINE OR MACHINES OR APPARATUS OR DEVICE OR DEVICES OR UNIT OR UNITS) OR KIOSK OR KIOSKS OR VENDINGMACHINE OR VENDINGMACHINES OR DISPENSER OR DISPENSERS OR AUTOMATIC()(MERCHANDISER OR MERCHANDISERS) OR BOOTH OR BOOTHS OR STAND OR STANDS OR SERVICE()STATION OR PRINTING()FACILITY
- S7 331 S S6(3N)(PRINT(2N)(IMAGE? ? OR PICTURE? ? OR PHOTO? ? OR PHOTOGRAPH? ?) OR PHOTOGRAPH? ? OR HARDCOPY OR HARD()COPY OR PRINT?)
- S8 113836 S GPS OR NAVIGATIONS OR GLOBAL()POSITION? OR (TERRESTRIAL OR GLOBAL OR SATELLITE? ?)()(LOCATOR OR LOCATION) OR GLONASS OR POSITION()(DATA OR INFORMATION) OR LONGITUDE OR LATITUDE OR ALTITUDE OR LORAN OR NAVSTAR OR (NAVIGATION OR COURSE OR ROUTE? ? OR ITINERAR???)()(SYSTEM? ? OR PROGRAM? ? OR APPLICATION? ? OR APP OR APPS OR SOFTWARE)

```
S9 592 S S2 AND S3
```

- \$10 2 S S9 AND S5
- S11 0 S S10 AND S7
- S12 2 S S10 NOT PY>2000
- S13 2 RD (unique items)
- S14 18 S S7 AND S1
- S15 18 S S14 AND S7
- S16 18 RD (unique items)
- S17 6 S S9 AND S6
- S18 1 S S17 AND S4
- S19 1 S S18 NOT (S16 OR S13)
- S20 46 S S2 AND S5
- S21 0 S S20 AND S6
- S22 33 S S20 NOT PY>2000
- S23 33 RD (unique items)
- S24 31 S S23 NOT (S19 OR S16 OR S13)

; show files

[File 2] INSPEC 1898-2007/Dec W1

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Aug

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2007/Dec 19

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Oct

(c) 2007 The HW Wilson Co. All rights reserved.

[File 474] New York Times Abs 1969-2007/Dec 20

(c) 2007 The New York Times. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2007/Dec 20

(c) 2007 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

*File 583: This file is no longer updating as of 12-13-2002.

13/3,K/1 (Item 1 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

0000595492 INSPEC Abstract Number: 1962B01214

Title: Pushbutton dial mobile radio-telephone. An advanced concept in common carrier mobile service

Author Stewart, J.R.

Journal: Institute of Radio Engineers Transactions on Vehicular Communications VC-9 3 p. 77-86

Publication Date: Dec. 1960 Country of Publication: USA

Language: English Copyright 2004, IEE

Title: Pushbutton dial mobile radio-telephone. An advanced concept in common carrier mobile

service

Abstract: ...2700 C/s range. At the receiving end, the audio frequencies are demodulated to operate relays through tuned selective circuits. From this stage d.c. signals are fed by the relays into the automatic... ... A circuit description is given of the unique application of cold cathode counter tubes also photos of the equipment and block diagrams showing the setting up of calls from mobile to...

13/3,K/2 (Item 1 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06597764

Fax machine has built-in scanner

SOUTH KOREA: MULTIMEDIA DEVELOPS NEW FAX MACHINE

Telecom Sources (XED) Feb 1998 P.86

Language: ENGLISH

...can scan one part of a newspaper or a catalog and then send the scanned image straight to the fax machine, as it has a portable sheet-fed scanner. It has... ...modem is not needed to transmit a document to a rural area. Other functions include auto fax/phone sensor, remote receiving, memory receiving, group and individual polling, time-delayed transmission, call request, on-hook dialling, last dial recall, one-touch and shortcut dialling, and TAD.

16/3,K/1 (Item 1 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 09303214 INSPEC Abstract Number: C2005-04-5610P-011 Title: USB printer driver development for handheld devices

Author Damodharan, T.K.; Rhymend Uthariaraj, V.

Author Affiliation: Coll. of Eng., Anna Univ., Madras, India

Conference Title: 26th International Conference on Information Technology Interfaces - ITI 2004 (IEEE

Cat. No.04EX794) Part Vol.1 p. 599-602 Vol.1

Editor(s): Luzar-Stiffler, V.; Dobric, V.H.

Publisher: SRCE, Univ. of Zagreb, Zagreb, Croatia

Publication Date: 2004 Country of Publication: Croatia 778 pp. ISBN: 953 96769 9 1 Material Identity Number: XX-2004-02183

Conference Title: 26th International Conference on Information Technology Interfaces - ITI 2004

Conference Date: 7-10 June 2004 Conference Location: Cavtat, Croatia

Language: English

Subfile: C

Copyright 2005, IEE

Title: USB printer driver development for handheld devices

Abstract: Embedded systems such as handheld devices don't have the direct printing facility. Whenever a new system is built it should have a provision to connect to the... ... to your system. This paper presents a complete description of the printer driver for the handheld device, focusing mainly to write a generic printer driver so that the data in the device... ... address a whole family of USB printers (such as HP, Epson, Canon and Lexmark). Previously handheld device had to connect to the printer through personal computer. Now, the device can connect directly to the printer. Mobile printing is the term used for printing from mobile devices such as a Palm handheld, a laptop, a Pocket PC or similar device, directed towards any USB printer. With mobile devices having smaller footprints of memory, display and other resources, the size of the printer driver...

16/3, K/2 (Item 2 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06889035 INSPEC Abstract Number: C9805-7100-061

Title: A contribution to the design of user interfaces in terminal-information systems with the example of OPNV & City Informationssystems Dresden

Author Danowski, K.; Funfstuck, F.

Author Affiliation: Fraunhofer-Inst. fur Inf.- und Datenverarbeitung, Dresden, Germany

Conference Title: Software-Ergonomie '97. Usability Engineering: Integration von Mensch-Computer-Interaktion und Software-Entwicklung (Software-Ergonomics '97. Usability Engineering: Integration of

Human-Computer-Interaction and Software Development) p. 123-33 Editor(s): Liskowsky, R., Velichkovsky, B.M., Wunschmann, W.

Publisher: B.G. Teubner, Stuttgart, Germany

Publication Date: 1997 Country of Publication: Germany 370 pp. ISBN: 3 519 02690 2 Material Identity Number: XX97-00559

Conference Title: Proceedings of Software - Ergonomie '97

Conference Sponsor: Sachsische Staatsminist. Wissenschaft & Kunst; S A P AG, Walldorf

Conference Date: 3-6 March 1997 Conference Location: Dresden, Germany

Language: German Copyright 1998, IEE

Abstract: Discusses bank and ticket issuing terminals, visiting card printers, kiosk systems, city information terminals and traffic information systems as well as terminals for official information... ... with automatic gaming machines. The authors discuss potential user profiles and the location of information terminals. Input and output media are discussed, and keyboards, touch screens, touchpads, tracker balls and rollers and joystick are mentioned...

16/3, K/3 (Item 3 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 03220124 INSPEC Abstract Number: C84017528, D84000900 Title: A printer in every kiosk? Peripherals in the year 1999

Author Yakal, K.

Journal: Compute. Journal for Progressive Computing vol.6, no.3 p. 38-42

Publication Date: March 1984 Country of Publication: USA

CODEN: COMPER ISSN: 0194-357X

Language: English Subfile: C D

Title: A printer in every kiosk? Peripherals in the year 1999

Abstract: ...well be up to the software programmer to solve compatibility problems in this field. A printer in every kiosk? That is already happening to some extent at places like automatic teller

machines. Printers may in the future be found in places like phone booths.

16/3, K/4 (Item 1 from file: 65) Links

Inside Conferences

(c) 2007 BLDSC all rts. reserv. All rights reserved.

04577533 Inside Conference Item ID: CN047862292

Determination of Leaf Area Index in Forest Stands Based on Hemispherical Photography by Means of the Kodak DCS 660 Digital Camera

Jonckheere, I.; Fleck, S.; Coppin, P.

Conference: Remote sensing of environment; Information for sustainability and development -

International symposium; 29th

PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON REMOTE SENSING OF

ENVIRONMENT, 2002; 29TH P: 140-143

(np), 2002

ISBN: 0932913091

Language: English Document Type: Conference Papers

Sponsor: International Symposia for Remote Sensing of Environment

Comision Nacionalde Actividades Espaciales (CONAE)

Location: Buenos Aires

2002; Apr (200204) (200204)

Note:

Also known as Buenos Aires 2002

Determination of Leaf Area Index in Forest Stands Based on Hemispherical Photography by Means of the Kodak DCS 660 Digital Camera

16/3,K/5 (Item 1 from file: 475) Links

Wall Street Journal Abs

(c) 2007 The New York Times. All rights reserved.

08222629 NYT Sequence Number: 000000041228

ENTREATY TO CAMERA-TO-PHONE PHOTOGRAPHERS: PLEASE PRINT

PUI-WING TAM

Wall Street Journal, Col. 2, Pg. 1, Sec. B

Tuesday December 28 2004

ENTREATY TO CAMERA-TO-PHONE PHOTOGRAPHERS: PLEASE PRINT

Abstract:

As world-wide sales of camera phones outpace those for stand -alone digital cameras, printer makers are beefing up their offerings; Fuji and Kodak have improved the photo-printing kiosks they supply to retailers; H-P, Canon and Seiko Epson are designing home printers specifically to work with camera phones; this year, IDC expects 186.3 million camera phones to be sold; chart (L)

16/3,K/6 (Item 2 from file: 475) Links

Wall Street Journal Abs

(c) 2007 The New York Times. All rights reserved. 07945762 NYT Sequence Number: 000000970710

BUSINESS BULLETIN

Wall Street Journal, Col. 5, Pg. 1, Sec. A

Thursday July 10 1997

Abstract:

Next big fad from Japan may be Atlus Co photo booths that print dozens of tiny images of customers on an adhesive strip that can be applied to... ...s 'Bururu;' a device that vibrates/buzzes to alert user to incoming calls on stowed cell phone (M)

16/3,K/7 (Item 1 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09877169

Printing facility set to begin new chapter

China: Printing joint venture to start functioning South China Morning Post (XKT) 13 Sep 2002

Language: ENGLISH

Printing facility set to begin new chapter

Come October 2002, the Shanghai Donnelley Printing Company Ltd, a new printing facility in China will start functioning. Shanghai Press and Publication Development Company (SPPD) has a 51... ...major from the US has 49% interest. The new facility will be tasked to produce telephone directories, technology manuals, magazines and books, The facility will recruit some 300 workers.

16/813/8 (Item 2 from file: 533); [Ulinks Gale Group (Globalbase (IEM)

s) 2002 The Gale Group, All rights reserved.

low-cost posite aminal with multimed in metalentures Malaysia: SurePOS (600 series from HBM Inne Star (XATr)): 02 (Oct 2001): Thireein p.39

UniquingerENGLISE low-cost posite initial with multimedia; new features

distributor of its SurePOS series products in Malaysia. The products in the range consist of kiosks, thermal printers and touchscreen terminals. The SurePOS 600 series is aimed at specialty retailers offering them an:...

16/3,K/9 (Item 3 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

System Allows Users To Pay Bills On Vending Machines

Japan: Bill payments on vending machines

Nikkei Net Interactive (ATM) 28 Sep 2001 NihonKeizai Shimbun Online

...printing bills. The electronic bills with bar codes will be sent to costumers through their mobile phones, and payments can be made at vending machines that are equipped with the bar-code... ...insert cash and then will be provided with the receipts. The cost to equip the vending machine with a receipt printer and a bar-code reader ranges between v 150,000 to v 200,000. In...

16/3, K/10 (Item 4 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09513920

Casio to debut high speed digital photo vending mechine

JAPAN: CASIO TO ROLL OUT PHOTO VENDING MACHINE

Nikkei Net Interactive (ATM) 25 Apr 2001 Nikkei Industrial Daily online

Language: ENGLISH

...Shipments of the machine are due to kick off in July 2001. Featuring fast-speed printers, the vending machine is capable of printing 24 copies photos shot by a digital camera per three minutes. Photos printed via the machine boasts quality comparable to those printed on...

16/3, K/11 (Item 5 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09378724

The prints of digital photography

US: DIGITAL PRINT STATION FROM PIXEL MAGIC

Fortune International (FI) 18 Sep 2000 p.124

Language: ENGLISH

Online phone services company Pixel Magic Imaging has launched the Digital Print Station, a kiosk where a digital camera user can upload pictures and gain prints of a quality equal to that of standard...

16/3, K/12 (Item 6 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09376015

Photo-me booths to offer pre-paid phone cards

FRANCE/UK: PHOTO-ME SETS UP PRINTING BOOTHS

Independent (TI) 03 Oct 2000 p.19

Language: ENGLISH

Photo-me booths to offer pre-paid phone cards

FRANCE/UK: PHOTO-ME SETS UP PRINTING BOOTHS

...booth operator Photo-Me International has unveiled plans to enable customers to buy pre-paid phone cards, create business cards and send e-mails from booths installed with a new machine... ...will be available in France first, where Photo-Me will sell both land-line and mobile phone cards for telecom company Intercall in return for a monthly fee plus 15% of revenue...

16/3,K/13 (Item 7 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09220623

Jusphotojintroduces digital kiosk

JAPAN: JUSPHOTO MARKETS 'DIGI P' KIOSK Photo Electro News (ZCG) 17 Dec 1999 p.1

Language: ENGLISH

Japanese minilab chain, Jusphoto, is to introduce the 'Digi P' digital printer kiosk at its outlets. The 'Digi P', which is manufactured to Jusphoto's specification, produces a... ...sized print in just 22 seconds that may be mailed as a picture-postcard. The kiosk also offers printing from digital camera image data for v 50 per print.

16/3,K/14 (Item 8 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09151137

Bahn will bis zu 250 Verkaufsstellen schliessen GERMANY: UNPROFITABLE TICKET OFFICES

Frankfurter Allgemeine Zeitung (FA) 30 Aug 1999 p.17

Language: GERMAN

...to DB Reise & Touristik, subsidiary of the railway company. Simultaneously, ticket sales via internet and telephone are to be intensified and the quality of customer service, including call centres, improved. In a couple of months, tickets which are ordered via internet or telephone can be printed by ticket machines at railway stations. At present, Deutsche Bahn generates only...

16/3, K/15 (Item 9 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06457198

El Corte Ingles, Bull e Indra optan al cerramiento de Expo 98 en Lis\

PORTUGAL: EXPO 98 PRE-QUALIFIED BIDDERS

Cinco Dias (CDS) 11 Apr 1997 p.7

Language: SPANISH

16/3,K/16 (Item 10 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06071709

Lufthansa will Einchecken am Automaten forcieren

GERMANY: LUFTHANSA USES VENDING/CHECK-IN MACHINES

Sueddeutsche Zeitung (SDZ) 07 Nov 1994 p.25

Language: GERMAN

...chip cards instead of regular tickets to 1,000 clients. A flight is booked by phone, a device at the departure airport reads the chip card, and the amount due is...

][6/3]K/17 (Item [1] from file 1583) Links Gale Group Globalbase (IM)

(e) 2002 The Gale Group, All rights reserved

15944857

Bilddatenbank per ISDN

GERMANN ELECTRONIC PICTURE SERVICE AT ZDE

Funkschau (FFUN) 18 Feb 1994 p.43

Language: GERMAN

are now offered faster access to pictures which can be transmitted via ISDN to the printing facility immediately. Several institutions of the ARD channel have already voiced their interest in the new **

16/3 K/18 (Itemal 2 from file 583): Links

Gale Group Globalbase (IIM)

(c) 2002 The Gale Group All rights reserved.

02616173

SACEMILAUNCHES QUADRIGE 5000 HERMINAL

FRANCE SAGEMICAUNCHES QUADRIGE 5000 TERMINAL

INFFIciecom & Telematique (FIMF) = 14 April 1989 1 p2

Language: French

telexe teletext wordprocessing and photocopying. For each function the terminal will offer an individual aser-printing facility and the terminals can directly access the telephone network and the telex-network simultaneously and can receive and transmit documents automatically without interrupting

┼╏╏╏┇

19/3,K/1 (Item 1 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09306558

ChaosMusic signs perfect order with Strathfield

AUSTRALIA: STRATHFIELD, CHAOSMUSIC IN TIE UP

The Australian (XAA) 09 Jun 2000 p.37

Language: ENGLISH

ChaosMusic signs perfect order with Strathfield

Australia's retailer of video and music titles ChaosMusic will install its vending machine called Chaos Bars in 5 Strathfield Group' stores for a three-month trial period. The Chaos Bars stands, which will offer choice CDs, computer games and DVD releases, will make their appearances in... ...widening the former's customer base and business territory. Strathfield is the local retailer of mobile phones, consumer electronic and car audio. If the trial is successful, ChaosMusic will expand its vending stands to all 80 Strathfield stores nationwide.

24/3,K/1 (Item 1 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 06907608 INSPEC Abstract Number: B9806-6120-010 Title: Design of large signal set for DSCK modulations Author Jako, Z.; Kis, G.; Kolumban, G.; Kennedy, M.P. Author Affiliation: Tech. Univ. Budapest, Hungary

Conference Title: Sixth IEE Conference on Telecommunications (Conf. Publ. No.451) p. 44-8

Publisher: IEE, London, UK

Publication Date: 1998 Country of Publication: UK xiii+262 pp. ISBN: 0 85296 700 4 Material Identity Number: XX98-00904 Conference Title: Sixth IEE Conference on Telecommunications

Conference Sponsor: IEE

Conference Date: 29 March-1 April 1998 Conference Location: Edinburgh, UK

Language: English

Subfile: B

Copyright 1998, IEE

Abstract: ...computer networks have been installed in many applications as data transmission systems. Today, however, portable, handheld or vehicle-based data terminals are also required. The wireless local area network (WLAN) uses radio transmission... ... few years, frequency bands where WLANs can be operated without registration are now available. In order to avoid interference, the transmitted power or power spectral density is limited in these frequency bands. The multipath propagation problem...

24/3,K/2 (Item 2 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 06671899 INSPEC Abstract Number: B9710-6150M-016

Title: A forward error correction based multicast transport protocol for multimedia applications in satellite environments

Author Linder, H.; Miloucheva, I.; Clausen, H.D.

Author Affiliation: Dept. of Comput. Sci., Univ. of Salzburg, Austria

Conference Title: 1997 IEEE International Performance, Computing and Communications Conference

(Cat. No.97CH36051) p. 419-25 Publisher: IEEE, New York, NY, USA

Publication Date: 1997 Country of Publication: USA 578 pp. ISBN: 0 7803 3873 1 Material Identity Number: XX97-00827 U.S. Copyright Clearance Center Code: 0 7803 3873 1/97/\$10.00

Conference Title: 1997 IEEE International Performance, Computing and Communications Conference

Conference Sponsor: IEEE; IEEE Commun. Soc

Conference Date: 5-7 Feb. 1997 Conference Location: Phoenix, Tempe, AZ, USA

Language: English

Subfile: B

Copyright 1997, IEE

Title: A forward error correction based multicast transport protocol for multimedia applications in satellite environments

Abstract: ...clients to have a full duplex link during the whole time of the broadcast. In order to control the transmission errors on the satellite channel, a generic concept for transport layer based forward error correction...

24/3,K/3 (Item 3 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

06057586 INSPEC Abstract Number: B9511-6330-002, C9511-7410F-015 Title: A distributed software architecture for GPS-driven mobile applications

Author Dennehy, T.G.

Author Affiliation: Environ. Res. Inst. of Michigan, Ann Arbor, MI, USA

Conference Title: Proceedings of the Second USENIX Symposium on Mobile and Location-Independent

Computing p. 99-108

Publisher: USENIX Assoc, Berkeley, CA, USA

Publication Date: 1995 Country of Publication: USA 136 pp.

Conference Title: Proceedings 2nd USENIX Symposium on Mobile and Location Independent

Computing

Conference Sponsor: Usenix Assoc

Conference Date: 10-11 April 1995 Conference Location: Ann Arbor, MI, USA

Language: English Subfile: B C

Copyright 1995, IEE

Abstract: ...world events into a command protocol can create an architecture whose components operate identically on hand-held devices, man-portable or vehicle-borne units, notebook or desktop computers. SANSE, a portable navigation and geographic information management system... ...hardware, timers expiring, input from files or communication links, and direct manipulation actions-into SANSE commands that are sent to one or more receivers, which can execute commands without regard to their source. The...

24/3, K/4 (Item 4 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 06032177 INSPEC Abstract Number: C9510-1340K-021

Title: Relay-tuned FSA control for unstable processes with deadtime

Author Wang, G.; Lee, T.H.; Tan, K.K.

Author Affiliation: Dept. of Electr. Eng., Nat. Univ. of Singapore, Singapore

Conference Title: Proceedings of the 1995 American Control Conference (IEEE Cat. No.95CH35736)

Part vol.1 p. 311-15 vol.1

Publisher: American Autom Control Council, Evanston, IL, USA

Publication Date: 1995 Country of Publication: USA 6 vol.lxxii+4483 pp.

ISBN: 0 7803 2445 5

Conference Title: Proceedings of 1995 American Control Conference - ACC'95

Conference Sponsor: American Autom. Control Council; US. Nat. Member Organ. IFAC

Conference Date: 21-23 June 1995 Conference Location: Seattle, WA, USA

Language: English Copyright 1995, IEE

Abstract: ...open-loop unstable processes with deadtime is considered. Astrom and Hagglund's (1984, 1988) relay auto-tuning for PID regulators is extended to such processes. Some conditions for limit cycles under relay feedback are given. A first-order unstable rational function plus deadtime is employed to model a class of the processes with ...

24/3,K/5 (Item 5 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 05144961 INSPEC Abstract Number: C9206-7420-051

Title: Smart synthesis of a PID controller

Author Salle, S.E.; Astrom, K.J.

Author Affiliation: Lab. d'Autom. de Grenoble, Saint-Martin d'Heres, France

Conference Title: Intelligent Tuning and Adaptive Control. Selected Papers from the IFAC Symposium

p. 405-10

Editor(s): Devanathan, R.

Publisher: Pergamon Press, Oxford, UK

Publication Date: 1991 Country of Publication: UK xi+420 pp.

ISBN: 0 08 040935 0

Conference Sponsor: IFAC; Instrum. Control Soc.; IEEE

Conference Date: 15-17 Jan. 1991 Conference Location: Singapore

Language: English

Abstract: An auto-tuner for PID controllers is described. It combines two commonly taken approaches: analysis of process transient responses and estimation of the process critical point through a relay feedback experiment. The system selects the most appropriate controller among a PI and a PID regulator and a PI regulator...

24/3, K/6 (Item 6 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04412568 INSPEC Abstract Number: B89050603

Title: High capacity land mobile communications system in NTT Author Kuramoto, M.; Watanabe, K.; Eguchi, M.; Yuki, S.; Ogawa, K. Author Affiliation: Mobile Commun. Div., NTT, Yokosuka, Japan

Journal: Journal of the Institute of Electronics, Information and Communication Engineers vol.71,

no.10 p. 1011-22

Publication Date: Oct. 1988 Country of Publication: Japan

CODEN: DJTGEB ISSN: 0913-5693

Language: Japanese

Subfile: B

Abstract: The authors present a second generation automobile telephone method in Japan aiming to increase the directory capacity and miniaturise mobile equipment by employing... ...such as narrowness of the radio wave channel, diversity reception, same-channel interference detection, and transmitting power control, in order to cope with the capacity limits of the conventional method. The authors provide an outline...

24/3,K/7 (Item 7 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

04386656 INSPEC Abstract Number: C89039757 Title: Simulation of the Hungarian ambulance services

Author Gaspar, A.

Journal: SIMULA Newsletter vol.16, no.4 p. 22-5 Publication Date: Nov. 1988 Country of Publication: UK

ISSN: 0800-7446 Language: English

Abstract: ...radio communication with the ambulance units and with each other. Requests for first aid and transport arrive by telephone. The requests are registered and classified immediately on arrival, according to their priorities by the dispatcher on job-sheets. Thus, on the desk of the local dispatcher, request queues will be set up. The Ambulance Service has no idea of how to deal...

24/3, K/8 (Item 8 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

02732092 INSPEC Abstract Number: B81043672

Title: Information transmission over the distribution network

Author Kniel, R.

Author Affiliation: Ripple Control Div., Zellweger Uster Ltd., Uster, Switzerland

Conference Title: Electric Energy Conference p. 255-62 Publisher: Instn. Eng. Australia, Barton, ACT, Australia

Publication Date: 1981 Country of Publication: Australia 358 pp.

ISBN: 0 85825 137 X

Conference Date: 13-17 Oct. 1980 Conference Location: Sydney, NSW, Australia

Language: English

Abstract: The needs (transmission speed and number of commands) of electricity supply authorities for an information transmission system are analysed and the possible information carriers (radio, telephone network, pilot wires and signals superimposed on the mains) discussed. The distribution network is described...

24/3,K/9 (Item 9 from file: 2) **Links**

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

01021854 INSPEC Abstract Number: B69006080

Title: A tutorial communication system blackboard-by-wire plus Picturephone set

Author Ristenbatt, M.P.

Journal: IEEE Transactions on Education vol.E-11, no.4 p. 223-8

Publication Date: Dec. 1968 Country of Publication: USA

CODEN: IEEDAB ISSN: 0018-9359

Language: English

Abstract: ...teach engineers at their job locations. This developing system, based on use of the commoncarrier telephone system, has advantages over closed-circuit (talkback) television systems. The remote blackboard can be three... ...past uses. Costs are analyzed, showing that the present system requires about \$5000 for equipment purchase (for one 'sender' and one 'receiver') and W20 to \$40 per hour for transmission costs.

24/3, K/10 (Item 10 from file: 2) **Links**

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000944864 INSPEC Abstract Number: 1968B08913 Title: Line equipment of carrier telephone system V2700

Author Feifel, B.; Tropf, F.

Journal: Telefunken Zeitung 40 p. 246-251

Publication Date: July 1967 Country of Publication: Germany

Language: German Copyright 2004, IEE

Title: Line equipment of carrier telephone system V2700

Abstract: The TELEFUNKEN carrier telephone system V2700 Is suitable for the transmission of 2700 telephone channels in accordance with the... ...and repeater stations belonging to the line equipment contain only transistors as active components. Their transmission bandwidth has been chosen so that out-of-band alarm, remote control and fault location signals may be transmitted... ...cable 25 km long with eight standard coaxial pairs 2.6/9.5 mm the carrier telephone system V2700 is being tested. By means of three loops at the cable ends a...

24/3,K/11 (Item 11 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000943412 INSPEC Abstract Number: 1968B07461

Title: Transmission of telemechanics Author Isac, G.; Marcu, S.; Perea, E.

Journal: Energetica 15 8 p. 351-355

Publication Date: Aug. 1967 Country of Publication: Romania

Language: Romanian

Subfile: B C

Copyright 2004, IEE

Abstract: ...voltage, and the physical positions of breakers and shorting bars in switching stations. Methods of conveying control commands are then discussed, together with the various means of transmission i.e. phone cable, carrier telephony on power lines, pulse code modulation and time sharing.

24/3,K/12 (Item 12 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000692841 INSPEC Abstract Number: 1964B10225

Title: Calculation of current values for determining bus-bar sizes in automatic telephone exchanges

Author Kyme, R.C.; Scanlan, W.

Journal: Post Office Electrical Engineers' Journal 57 p. 15-21 Publication Date: April 1964 Country of Publication: UK

Language: English Copyright 2004, IEE

Title: Calculation of current values for determining bus-bar sizes in automatic telephone exchanges Abstract: ...parts of exchange equipment. First the probability is considered for various peak currents occurring in selector racks common equipment and relay equipment respectively to find a peak current with an acceptable low probability. The second approach...

24/3, K/13 (Item 13 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000473607 INSPEC Abstract Number: 1957B05604

Title: Mobile V.H.F. radio-telephone system with dialling for completely automatic operation

Author Moller, H.T.

Journal: Ingenioren 66 18 p. 445-447

Publication Date: 1 June 1957 Country of Publication: Denmark

Language: Danish Copyright 2004, IEE

Abstract: ...unmanned base radio station fills the role of a telephone subscriber and is connected via relays and selectors to the automatic telephone exchange. Mobile stations on vehicles are of 10 W power and can operate within a radius of 25-40 km...

24/3, K/14 (Item 14 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000427831 INSPEC Abstract Number: 1954B04619

Title: Some industrial applications of telemetry

Author Hoyt, H.R.; van Horn, J.H.

Journal: Convention Record of the Institute of Radio Engineers p. 77-84

Publication Date: 1953 Country of Publication: USA

Language: English Copyright 2004, IEE

Abstract: Telemetry systems for the petroleum industry are described, employing carrier telephone and microwave techniques for the transmission of data on such variables as pressure, flow rate... ...from a magnetic recording. A total of 16 spoken words and numbers is stored and chosen in the proper sequence to convey the desired information to the listener.

24/3,K/15 (Item 15 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000425762 INSPEC Abstract Number: 1954B02550

Title: Program transmission over type- N carrier telephone

Author Case, R.L.; Kerney, I.

Journal: Transactions of the American Institute of Electrical Engineers, Part I (Communications and

Electronics) 10 p. 791-795

Publication Date: Jan. 1954 Country of Publication: USA

Language: English Copyright 2004, IEE

Title: Program transmission over type- N carrier telephone

Abstract: In order to transmit radio and television sound programmes, certain modifications are

necessary to the usual type- n system...

24/3, K/16 (Item 16 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000342934 INSPEC Abstract Number: 1948B02705

Title: New test equipment and testing methods for cable carrier systems

Author Tidd, W.H.; Rosen, S.; Wenk, H.A.

Journal: Transactions of the American Institute of Electrical Engineers 66 p. 726-730

Publication Date: 1947 Country of Publication: USA

Language: English Copyright 2004, IEE

Abstract: Describes 3 portable units for testing multi-channel carrier telephone equipment. The transmission measuring set is a selective voltmeter, of input impedance 8 k Omega for bridging

measurements of range 7 muV to...

24/3,K/17 (Item 17 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

0000282648 INSPEC Abstract Number: 1938B02001

Title: Some factors governing the design of multi-channel carrier telephone systems for underground cables

Author Ley, D.A.

Journal: GEC Journal 9 p. 48-54

Publication Date: Feb. 1938 Country of Publication: UK

Language: English

Subfile: B

Copyright 2004, IEE

Title: Some factors governing the design of multi-channel carrier telephone systems for

underground cables

Abstract: ...side band between 6.3 and 8.7 kc./sec. The further filters required to select the actual band required for transmission are much simpler in design and the transmission tolerances are more easily met.

24/3, K/18 (Item 18 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved.

0000264381 INSPEC Abstract Number: 1936B01086

Title: Radio-distribution [with discussion]

Author de Lanouvelle, R.

Journal: Bulletin de la Societe Française des Electriciens 6 p. 183-202

Publication Date: Feb. 1936 Country of Publication: France

Language: English

Subfile: B

Copyright 2004, IEE

Abstract: ...loud-speakers, the only equipment required by the subscriber being a loud-speaker and a selector switch; (2) the transmission of the programme directly from the studio to the listener over the telephone circuits, either... ...are really out of action for ordinary telephony and listening has to cease when a telephone call is received. The carrier-current method has the advantage that the subscriber can select his programme by tuning, although...

24/3, K/19 (Item 19 from file: 2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 0000247687 INSPEC Abstract Number: 1934B01431 Title: Ericsson single-channel carrier telephone system

Author Stalemark, R.

Journal: Ericsson Technics 5 p. 93-115

Publication Date: 1933 Country of Publication: Sweden

Language: English

Subfile: B

Copyright 2004, IEE

Title: Ericsson single-channel carrier telephone system

Abstract: ...pole line. For this system carrier frequencies of 5 and 10 kc./sec. have been chosen. Transmitter and reseiver are separated by band-pass filters. Signalling is carried out at 20 cycles...

24/3,K/20 (Item 1 from file: 474) Links

New York Times Abs

(c) 2007 The New York Times. All rights reserved. 06763540 NYT Sequence Number: 003107941002

US GAINS ACCESS TO MORE MARKETS IN JAPANESE DEAL

New York Times, Col. 6, Pg. 1, Sec. 1

Sunday October 2 1994

Abstract:

...Japan's \$60 billion trade surplus with US; Pres Clinton carries out his threat to initiate limited trade sanctions against Japan for failing to open more of its market for auto parts, even...

Descriptors: INTERNATIONAL TRADE AND WORLD MARKET; CUSTOMS (TARIFF);

INSURANCE; GLASS; MEDICINE AND HEALTH; TELEPHONES AND

TELECOMMUNICATIONS; AUTOMOBILES

24/3,K/21 (Item 2 from file: 474) Links

New York Times Abs

(c) 2007 The New York Times. All rights reserved. 00103713 NYT Sequence Number: 029308700116

(Pres Nixon has all but decided against seeking rises in excise taxes on liquor, cigarettes and gasoline; is expected to ask that taxes on autos and phones be continued at current 7% and 10% rates, rather than being allowed to drop as they would under existing law; probably will order speedier transmission to Govt of excise taxes collected by business; reptdly wants to achieve budget surplus without raising taxes; Nixon is expected to ask Cong to speed collection of tax)

New York Times, Col. 2, Pg. 95

Friday January 16 1970

...in excise taxes on liquor, cigarettes and gasoline; is expected to ask that taxes on autos and phones be continued at current 7% and 10% rates, rather than being allowed to drop as they would under

existing law; probably will order speedier transmission to Govt of excise taxes collected by business; reptdly wants to achieve budget surplus without...

24/3,K/22 (Item 1 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09003477

LGIC to ship cellular phones to Bell Atlantic

SOUTH KOREA: LG TO EXPORT CELLULAR PHONES

The Korea Herald (XBF) 14 Oct 1998 P.12

Language: ENGLISH

...Information and Communication will export its CDMA cellular phones to Bell Atlantic, American biggest regional mobile phone carrier. The bar-type cellular phones to be exported can receive short text-based information and fax messages as well as voice transmissions. The firm has inked contracts with Bell Atlantic to provide 70,000 CDMA phones by the end of 1998. It...

24/3 K/23 (Item 2 from file: 583). Links

Gale Group Globalbase (TIM)

(c) 2002 The Gale Group. All rights reserved.

06681562

. Voice-activated data exed for cars

JAPAN NEWINFORMATION TRANSFER SYSTEMICOR AUTOS

The Japan Times (XAO) 26 Aug 1998 P12

Language: ENGLISH

....1999. The system-trogether with a car navigators will allow the driver to give verbal **orders** to the device to transmit or retrieve data without endangering the traffic. The driver can also access databases and information...

Products Motor Vehicles & Parts

24/3,K/24 (Item 3 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06516239

Phone car buying from AA

UK: NEW DEALER-PURCHASE SCHEME FROM AA

Motor Trader (MTR) 01 Sep 1997 p. 6

Language: ENGLISH

Phone car buying from AA

The UK-based motoring organisation the Automobile Association (AA)'s Freeway personal contract purchase (PCP) initiative is targeting its 4.3mn car driving members who normally order cars rather than negotiate... ...being operated by the Godfrey Davis Contract Hire unit of the Bank of Scotland, allows cars to be ordered by phone and delivered to customers' homes.

24/3,K/25 (Item 4 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

06089752

Bankinter abandona a los medianos

SPAIN: BANKINTER AND NEW TECHNOLOGY

Actualidad Economica (ACE) 19-25 Dec 1994 p.42-44,46

Language: SPANISH

The magazine looks at the developments of Spanish bank Bankinter in the telephone and electronic banking areas, the vehicle to be used by the company to increase its asset base by 100% over the.....day

and 80% of clients now have telephone cards. Telephone business accounts for 68% of transfers, 59% of share purchases and 39% of pension fund operations. In the electronic banking area Bankinter established a dedicated...

24/3,K/26 (Item 5 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

05982288

7 foreign cos. apply to build high-speed train radio system

SOUTH KOREA: FOREIGNERS IN RADIO SYSTEM PROJECT?

Korea Herald (XBB) 26 Apr 1994 p.3

Language: ENGLISH

...radio system will be a voice and data communication system between train and ground stations (dispatcher, station, maintenance shop). The 7 consortiums comprise Ascom of Switzerland and Goldstar Information & Communications Ltd, Motorola of the...

Product: Rail Transport

24/3,K/27 (Item 6 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

05884068

Phones threat to hearing aid users

UK: MOBILE PHONES INTERFERE WITH HEARING AIDS

The Independent (TI) 06 Sep 1993 p.2

Language: ENGLISH

...computer screens. The current analogue cellular phones send a continuous signal, but the new ones send pulses, which are picked up by the wiring in electrical equipment, including hearing aids up to six feet away from a hand-held phone and further for car phones. Vodafone and Cellnet said there could be problems, but the real problem is with the...

24/3, K/28 (Item 7 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

05678026

tele trends: Bosch-Mobilfunk fuer Sachsen

GERMANY - ROBERT BOSCH SET UP NEW SALES OFFICE

Nachrichtentechnische Zeitschrift (NZ) 0 January 1993 p52

Language: German

...office has a dozen members of staff, and job numbers will be doubled. Bosch has transferred general business for trade, industry and business to four contract agents located in Zwickau, Leipzig, Bautzen, Pirna, Chemnitz, Zittau.....DM20 mil in contracts from Sachsen's interior ministry. It will provide modern radio technology, car and handheld radio equipment and stationary equipment for the rescue services, the police and fire brigade in...

24/3,K/29 (Item 8 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

05302533

CARRIER NEWS: BellSouth, Atlanta, and McCaw Cellular/

US - MCCAW CELLULAR AND BELLSOUTH COMPLETE 1ST PHASE TRIALS

Cellular Business (CBS) 0 September 1992 p86

ISSN: 0741-6520

...and BellSouth (Atlanta) have successfully completed phase one of technical trials to link the local

telephone network with wireless carrier switches, using SS7 (signalling system 7). Phase one of the 4-phase trials was carried out in the Miami area, and it involved the testing of transaction capabilities application and message transfer as part of the SS7 protocol. Phase two is to test call set-up.

24/3,K/30 (Item 9 from file: 583) <u>Links</u> Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

04412211

PROTEUS INSTALLS WAREHOUSE SOFTWARE FOR ATHENA

UK - PROTEUS INSTALLS WAREHOUSE SOFTWARE FOR ATHENA

Materials Handling News (MHN) 0 August 1991 p15

ISSN: 0025-5351

...or the 50 top-selling items, enabling stock levels to be adjusted. There will be handheld terminals for merchandisers and EDI auto order transmission for the firm's biggest customers.

24/3,K/31 (Item 10 from file: 583) Links

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

02286437

ERICSSON WINS CANTEL ORDER FOR PAGER NETWORK

CANADA - ERICSSON WINS CANTEL ORDER FOR PAGER NETWORK

Dagens Industri (DI) 2 December 1988 p36

Language: Swedish

...public data system to be installed outside Scandinavia. The pager network allows data communications between mobile units such as taxis and police cars, written messages are sent. The order from Cantel is for the development of a pager network system within Montreal, Toronto and...

Subject search; non patent literature; full text #1

Set Items Description

S1 4056358 S (MEDIA OR MULTIMEDIA)(5N)(TERMINAL? ? OR STATIONS OR STATION OR DEPOT? ? OR BASE? ? OR SITE? ?) OR DIGITAL()CAMERA OR PDA OR PDAS OR (PERSONAL OR PRIVATE OR PORTABLE)(2N)(DIGITAL OR DATA OR INFORMATION OR ASSISTANT OR ASSISTANTS OR ORGANI?ER OR ORGANI?ERS OR DEVICE OR DEVICES OR ACCESS) OR PHONE OR PHONES OR TELEPHONE OR TELEPHONES OR CELLPHONE OR CELLPHONES OR CELLULARPHONE OR CELLULARPHONES OR MOBILEPHONE OR MOBILEPHONES OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR PALMTOP OR PALMTOPS OR PALM()(PILOT OR PILOTS OR TOP OR TOPS OR VII) OR PID OR PIDS OR (CARRY OR CELL OR CELLULAR OR CORDLESS OR WIRELESS OR RADIO OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR MOBILE OR PORTABLE)()(PHONE OR PHONES OR UNIT OR UNITS OR DEVICE OR DEVICES OR TERMINAL OR TERMINALS OR TELEPHONE OR TELEPHONES OR FONE OR FONES) OR SMARTPHONE OR SMARTPHONES OR PAGERS OR VISOR OR VISORS OR HANDSPRING OR HANDSPRINGS OR

BLUETOOTH OR BLACKBERRY OR TOM()TOM OR NAVIGATION?(2N)(TERMINAL? ? OR BASE? ?)

- S2 103211 S S1(5N)(CAR OR CARS OR TRUCK OR VEHICLE OR BUS OR VEHICLE?? OR CARRIER?? OR TRANSPORT?? OR LORRY?? OR LORRIES OR AUTOMOBILE?? OR AUTO OR AUTOS OR BUS OR BUSSES OR VAN OR VANS OR MINIBUS? OR MINIVAN?? OR RV?? OR SUV?? OR (STATION OR ESTATE)()WAGON??)
- S3 5149401 S PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ? OR SHOT OR SHOTS OR SNAPSHOT? ? OR PORTRAIT? ? BMP OR BITMAP OR DEPICT? OR GIF OR GLYPH OR IMAGE OR IMAGES OR JPG OR JPEG OR LIKENESS OR PHOTOGRAPHY OR PORTRAY??? OR VISUAL?
- S4 23715919 S ORDER?? OR REQUEST?? OR REQUISITION? OR BUY OR BUYS OR BOUGHT OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR CHOOS??? OR CHOSEN OR SELECT??? OR SHOP OR SHOPS OR SHOPPING OR ESHOP? OR SOLD OR PICKED OR ELECTED OR OPTED OR PURCHASEORDER OR PURCHASEORDERS OR PO OR COMMAND OR COMMANDS OR TRANSACTION OR TRANSACTIONS OR CONTRACT OR CONTRACTS OR TRADE? ? OR TRADING OR (BUY??? OR PURCHAS???)()()(DIRECTIVE OR DIRECTIVES OR INSTRUCTION OR INSTRUCTIONS OR COMMAND OR COMMANDS OR ORDER OR ORDERS) S5 513235 S \$4(5N)(TRANSMIT? OR TRANSMISSION? ? OR DISPATCH??? OR CONVEY??? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? OR ORIGINAT??? OR EMANATING OR EMINATING OR INITIAT??? OR ISSUING)
- S6 2443681 S (VENDING OR RETRIEVAL OR DISPENSING)()(MACHINE OR MACHINES OR APPARATUS OR DEVICE OR DEVICES OR UNIT OR UNITS) OR KIOSK OR KIOSKS OR VENDINGMACHINE OR VENDINGMACHINES OR DISPENSER OR DISPENSERS OR AUTOMATIC()(MERCHANDISER OR MERCHANDISERS) OR BOOTH OR BOOTHS OR STAND OR STANDS OR SERVICE()STATION OR PRINTING()FACILITY
- S7 4799 S S6(3N)(PRINT(2N)(IMAGE? ? OR PICTURE? ? OR PHOTO? ? OR PHOTOGRAPH? ?) OR PHOTOGRAPH? ? OR HARDCOPY OR HARD()COPY OR PRINT?)
- S8 216376 S GPS OR NAVIGATIONS OR GLOBAL()POSITION? OR (TERRESTRIAL OR GLOBAL OR SATELLITE? ?)()(LOCATOR OR LOCATION) OR GLONASS OR POSITION()(DATA OR INFORMATION) OR LONGITUDE OR LATITUDE OR ALTITUDE OR LORAN OR NAVSTAR OR (NAVIGATION OR COURSE OR ROUTE? ? OR ITINERAR???)()(SYSTEM? ? OR PROGRAM? ? OR APPLICATION? ? OR APP OR APPS OR SOFTWARE)
- S9 18194 S S2 AND S3
- S10 560 S S9 AND S5
- S11 1 S S10 AND S7
- S12 35 S S2 AND S7
- S13 6 S S12 NOT PY>2000
- S14 6 RD (unique items)
- S15 1478 S S1 AND S7
- S16 60 S S15 AND S5
- S17 60 S S16 NOT S14
- S18 54 RD (unique items)
- S19 5 S S18 NOT PY>2000
- S20 2226 S S2 AND S5
- S21 1 S S20 AND S7
- S22 1 S S21 NOT (S19 OR S14)
- S23 0 S S22 NOT PY>2000
- ; show files

[File 20] Dialog Global Reporter 1997-2007/Dec 20

(c) 2007 Dialog. All rights reserved.

11/3,K/1 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

56933178 (USE FORMAT 7 OR 9 FOR FULLTEXT)

National Educational Computing Conference 2007 Exhibitor Profiles

BUSINESS WIRE

June 25, 2007

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 20779

...is the official news wire for the National Educational Computing Conference. Breaking news releases and photos are available at

Tradeshownews.com, Business Wire's trade show, conference, and event news resource...

...improves the retention of information and exam performance of its users. Combining computer gaming and visual software techniques, our products are designed to develop the kinesthetic, visual, and linear skills that help learners understand and retain far more key information while studying...

...content to engage even the most reluctant students in mastering critical classroom information. Company: 3M Visual Systems Ticker Symbol & Exchange: 3M Media Contact: Jeanine Brooks E-mail: nibrooks@mmm.com Web: www.3M.com/meetings 3M Visual Systems

provides the latest audio visual equipment for the classroom. From

the traditional overhead projector to the new 3M Digital Media...shipment of parts included.

BYTESPEED(R)...PARTNERS IN EDUCATION. 1-877-553-0777.

Company: C3 Visuals, Inc Booth: 2838 Media Contact: John Dillon

Phone: 651-340-8575 E-mail: johnldillon@c3visuals...E-mail:

ivance@clickteam.com Web: www.clickteam.com Clickteam produces some highly powerful and visual software tools that give students very quick results. The programming logic for a game in a visual tool like

Multimedia Fusion is done with the mouse by creating events and directing what...

14/3,K/1 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

14080648 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PrairieComm Selects Parthus' Bluetooth(TM) Technology to Power Wireless Chipsets for Next **Generation Mobile Internet Devices**

PR NEWSWIRE December 05, 2000

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 910

represents a significant advance in wireless connectivity, allowing for a variety of devices -- PCs and printers, cell phones and

vending machines, and CD players and headphones, for example

-- to be linked via short-range radio signals...

...range of platforms powers a diverse range of mobile Internet devices, such as cellular handsets,

Smartphones, automobiles, personal

audio players and PDAs. The company leverages seven years of IP development experience to deploy platforms that lead the...

14/3,K/2 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

14079026 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PrairieComm Selects Parthus' Bluetooth Technology to Power Wireless Chipsets for Next

Generation Mobile Internet Devices

BUSINESS WIRE December 05, 2000

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 1063

...represents a significant advance in wireless connectivity, allowing for a variety of devices - PCs and printers, cell phones and vending machines, and CD players and headphones, for example - to be linked via short-range radio signals...

...range of platforms powers a diverse range of mobile Internet devices, such as cellular handsets,

Smartphones, automobiles, personal

audio players and PDAs. The company leverages seven years of IP development experience to deploy platforms that lead the...

14/3,K/3 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

12348340 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Business In Asia Today - August 11, 2000

PR NEWSWIRE August 11, 2000

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 1010

...chain." AirNewco will link participating airlines and their suppliers.

PHILIPPINES PLDT LAUNCHES NET, E-COMMERCE VEHICLE
MANILA - The Philippine Long Distance Telephone Company (PLDT)

has launched an Internet, e-commerce and multi-media businesses corporate vehicle, ePLDT...

14/3,K/4 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

12343490 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BUSINESS IN ASIA TODAY - AUG 11, 2000

ASIA PULSE August 11, 2000

Journal Code: WAPL Language: English Record Type: FULLTEXT

Word Count: 1016

...chain." AirNewco will link participating airlines and their suppliers.

PHILIPPINES PLDT LAUNCHES NET, E-COMMERCE VEHICLE
MANILA - The Philippine Long Distance Telephone Company (PLDT)

has launched an Internet, e-commerce and multi-media businesses corporate vehicle, ePLDT...

14/3,K/5 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

06010145 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Your Y2K Workstyle Is in the Comfort Zone

PR NEWSWIRE

July 01, 1999

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 959

...and maximize desktop organization without eating up space. An example of vertical storage is a printer stand that offers both a

workspace for the printer and a storage space for paper, pens, and

envelopes. Fellowes' printer stand line is designed for offices and desktops of all sizes and storage demands, and the line ranges from printer stand legs to rolling workstations.

Fellowes' Y2K Workstyle Trend #3: Mobility

Laptops, e-mails and cell phones have expanded offices to include cars, airplanes, trains -- anywhere a person can plug-in.

In keeping with the need for mobility...

14/3,K/6 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

03494103 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SURVEY - TELKOM NETWORK SOLUTIONS - HIRING A CAR BY USING A KIOSK

Andrew Gillingham

BUSINESS DAY (SOUTH AFRICA), p 5

November 19, 1998

Journal Code: FBUD Language: English Record Type: FULLTEXT

Word Count: 309

...and issuing cheque books, authorising a home loan and a range of other services.

"The kiosk prints out the relevant forms and, once they are completed and inserted in the terminal by...

...same kiosk can be configured to provide services such as hotel bookings, travel information and cellphone cards. A car rental company

could use a video link to assist the customer with queries, take his...

19/3,K/1 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

09821030 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ON DEMAND 2000 Exhibitor Profiles P to Z; Conference and Exposition to be held Feb. 29 to March 2 in New York

BUSINESS WIRE

February 29, 2000

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 1396

...collaboration and communication - in essence, Revolutionizing Print

Relationships.

Company: Programmed Solutions, a division of printCafe Booth:

3142 Contact: Nicolle Lafrennie Phone: 203-838-8866 E-mail:

nlafrennie@progsol.com Web: www.progsol.com

Programmed Solutions is...

...performance summaries and analyses.

19/3,K/2 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

08678031 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Shutterfly Ushers in Era of Digital Photography; The New, New Thing From Jim Clark -- Shutterfly Revolutionizes Digital Photography by Delivering True 35-mm Quality Prints From Digital Photos

BUSINESS WIRE

December 13, 1999

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 1133

Designed from the ground up for digital camera users, Shutterfly is the only service that transforms digital images into true 35-mm quality...

...pending technology to optimize the printing process for popular digital cameras and provides an innovative **order** system to **send**

prints directly to multiple recipients.

"Digital camera use is skyrocketing," said Jim Clark,

chairman of Shutterfly. "I anticipate that Shutterfly will revolutionize...

...Quality. Now for the first time users can create 35-mm quality prints from their digital camera. By automatically optimizing for

specific digital cameras and enhancing color, contrast, and image detail, Shutterfly...

...family with a single click.

-- Personalized Service. Prints are optimized for a user's own

digital camera and can be personalized with digital frames, effects, and printed messages. Photos can be stored...

...new company. "As a sign of our commitment, we have already built an extensive digital printing facility that can scale to meet the demands of this rapidly growing market. We want to...

...finishing in the world of digital photography."

Shutterfly has created a state-of-the-art printing facility that uses patent-pending image enhancement and color-correction technologies to deliver prints with the...

...frames.

With the launch of this new service, Shutterfly is providing a

critical service for digital camera users that will ignite

growth in the digital camera market. By creating 35-mm quality prints and enlargements from digital images and delivering prints...

...is the founder of Silicon Graphics, Inc., Netscape Communications,

Healtheon and MyCFO.com. Clark's personal interest in digital

photography and Shutterfly's unique business model attracted him to the company.

19/3,K/3 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

05455846 (USE FORMAT 7 OR 9 FOR FULLTEXT)

British Photo Booth Company Sets Up Cyber Booths with British Telecom

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (DAILY MAIL - LONDON)

May 25, 1999

Journal Code: KDML Language: English Record Type: FULLTEXT

Word Count: 276

...booths will be linked to the worldwide web, allowing people to check their bank accounts, buy cinema tickets, order flowers or

send and receive e-mails.

Within a year, booths will also be equipped with cash dispensers...

...a year to UKpound 25,000 or UKpound 30,000. The group has 24,000

kiosks worldwide.

Printers in the **booths** will be able to issue cinema tickets bought on the Internet. Customers will also be...

...to pay for the new units.

Vandals pose an obvious danger. And, next year, smart mobile phones will offer fast Internet services, so why bother with kiosks?

Crasnianski says people will still...

19/3,K/4 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

05452455 (USE FORMAT 7 OR 9 FOR FULLTEXT)

City & Finance: PHOTO ME AND BT SET UP CYBER BOOTHS

Section Title: City & Finance

DAILY MAIL, p 68

May 25, 1999

Journal Code: FDM Language: English Record Type: FULLTEXT

Word Count: 270

...booths will be linked to the worldwide web, allowing people to check their bank accounts, buy cinema

tickets, order flowers or send and receive e-mails.

Within a year, booths will also be equipped with cash dispensers... ... a year to pounds 25,000 or pounds 30,000. The group has 24,000

kiosks worldwide.

Printers in the booths will be able to issue cinema tickets bought on the Internet. Customers will also be...

19/3,K/5 Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

01810945 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LT Lawrence & Co. Issues Report on Aim Smart Corporation

BUSINESS WIRE

June 02, 1998 12:16

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 1396

Initiating Strong Buy -- Growth May Accelerate

Short-Term Rating: BUYLong-Term Rating: STRONG BUY

Price Objective -- \$12 - \$15...

Subject Search: non patent literature; full text #2

Set Items Description

S1 1581487 S (MEDIA OR MULTIMEDIA)(5N)(TERMINAL?? OR STATIONS OR STATION OR DEPOT?? OR BASE?? OR SITE??) OR DIGITAL()CAMERA OR PDA OR PDAS OR (PERSONAL OR PRIVATE OR PORTABLE)(2N)(DIGITAL OR DATA OR INFORMATION OR ASSISTANT OR ASSISTANTS OR ORGANI?ER OR ORGANI?ERS OR DEVICE OR DEVICES OR ACCESS) OR PHONE OR PHONES OR TELEPHONE OR TELEPHONES OR CELLPHONE OR CELLPHONES OR CELLULARPHONE OR CELLULARPHONES OR MOBILEPHONE OR MOBILEPHONES OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR PALMTOP OR PALMTOPS OR PALM()(PILOT OR PILOTS OR TOP OR TOPS OR VII) OR PID OR PIDS OR (CARRY OR CELL OR CELLULAR OR CORDLESS OR WIRELESS OR RADIO OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR MOBILE OR PORTABLE)()(PHONE OR PHONES OR UNIT OR UNITS OR DEVICE OR DEVICES OR TERMINAL OR TERMINALS OR TELEPHONE OR TELEPHONES OR FONE OR FONES) OR SMARTPHONE OR SMARTPHONES OR PAGERS OR VISOR OR VISORS OR HANDSPRING OR HANDSPRINGS OR BLUETOOTH OR BLACKBERRY OR TOM()TOM OR NAVIGATION?(2N)(TERMINAL?? OR BASE??)

S2 42748 S S1(5N)(CAR OR CARS OR TRUCK OR VEHICLE OR BUS OR VEHICLE? ? OR CARRIER? ? OR TRANSPORT? ? OR LORRY? ? OR LORRIES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR VAN OR VANS OR MINIBUS? OR MINIVAN? ? OR RV? ? OR SUV? ? OR (STATION OR ESTATE)()WAGON? ?)

- S3 2079870 S PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ? OR SHOT OR SHOTS OR SNAPSHOT? ? OR PORTRAIT? ? BMP OR BITMAP OR DEPICT? OR GIF OR GLYPH OR IMAGE OR IMAGES OR JPG OR JPEG OR LIKENESS OR PHOTOGRAPHY OR PORTRAY??? OR VISUAL?
- 84 8328320 S ORDER?? OR REQUEST?? OR REQUISITION? OR BUY OR BUYS OR BOUGHT OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR CHOOS??? OR CHOSEN OR SELECT??? OR SHOP OR SHOPS OR SHOPPING OR ESHOP? OR SOLD OR PICKED OR ELECTED OR OPTED OR PURCHASEORDER OR PURCHASEORDERS OR PO OR COMMAND OR COMMANDS OR TRANSACTION OR TRANSACTIONS OR CONTRACT OR CONTRACTS OR TRADE? ? OR TRADING OR (BUY??? OR PURCHAS???)()(DIRECTIVE OR DIRECTIVES OR INSTRUCTION OR INSTRUCTIONS OR COMMAND OR COMMANDS OR ORDER OR ORDERS) S5 291920 S \$4(5N)(TRANSMIT? OR TRANSMISSION? ? OR DISPATCH??? OR CONVEY??? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? OR ORIGINAT??? OR EMANATING OR EMINATING OR INITIAT??? OR ISSUING)
- S6 706341 S (VENDING OR RETRIEVAL OR DISPENSING)()(MACHINE OR MACHINES OR APPARATUS OR DEVICE OR DEVICES OR UNIT OR UNITS) OR KIOSK OR KIOSKS OR VENDINGMACHINE OR VENDINGMACHINES OR DISPENSER OR DISPENSERS OR AUTOMATIC()(MERCHANDISER OR MERCHANDISERS) OR BOOTH OR BOOTHS OR STAND OR STANDS OR SERVICE()STATION OR PRINTING()FACILITY
- S7 3731 S S6(3N)(PRINT(2N)(IMAGE? ? OR PICTURE? ? OR PHOTO? ? OR PHOTOGRAPH? ?) OR PHOTOGRAPH? ? OR HARDCOPY OR HARD()COPY OR PRINT?)
- S8 120519 S GPS OR NAVIGATIONS OR GLOBAL()POSITION? OR (TERRESTRIAL OR GLOBAL OR SATELLITE? ?)()(LOCATOR OR LOCATION) OR GLONASS OR POSITION()(DATA OR INFORMATION) OR LONGITUDE OR LATITUDE OR ALTITUDE OR LORAN OR NAVSTAR OR (NAVIGATION OR COURSE OR ROUTE? ? OR ITINERAR???)()(SYSTEM? ? OR PROGRAM? ? OR APPLICATION? ? OR APP OR APPS OR SOFTWARE)
- S9 11227 S S2 AND S3
- S10 688 S S9 AND S5
- S11 5 S S10 AND S7
- S12 1 S S11 NOT PY>2000
- S13 42 S S2 AND S7
- S14 17 S S13 NOT PY>2000
- \$15 17 RD (unique items)
- S16 16 S S15 NOT S12
- S17 1273 S S1 AND S7
- S18 76 S S17 AND S5
- S19 74 S S18 NOT (S16 OR S12)
- S20 72 RD (unique items)
- S21 40 S S20 NOT PY>2000
- S22 255 S S2(S)S5
- S23 0 S S22(S)S7
- ; show files

[File 15] ABI/Inform(R) 1971-2007/Dec 20

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 610] Business Wire 1999-2007/Dec 20

- (c) 2007 Business Wire. All rights reserved.
- *File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 476] Financial Times Fulltext 1982-2007/Dec 20

(c) 2007 Financial Times Ltd. All rights reserved.

[File 613] PR Newswire 1999-2007/Dec 20

(c) 2007 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 634] San Jose Mercury Jun 1985-2007/Dec 14

(c) 2007 San Jose Mercury News. All rights reserved.

[File 624] McGraw-Hill Publications 1985-2007/Dec 20

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

12/3,K/1 (Item 1 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01397270 00-48257

No strings attached

Kaneshige, Thomas

Sales & Marketing Management SMT Supplement pp: 20-24

Mar 1997

ISSN: 0163-7517 Journal Code: SAL

Word Count: 2050

Text:

Imagine being able to view a client's Web page from his lobby on...

...have time to go back to the hotel room, hook-up their [wired] notebook, and send an order," says Dan Merriman, analyst at market

research firm BIS Strategic Decisions in Norwell, Massachusetts.

Other savvy salesperson at Linotext America Inc., a digital printing

facility in Cupertino, California, used a wireless notebook to

receive information, perform quotes in the field...

...not rolled out the device. Instead, the company chose to deploy the

cheaper, alphanumeric wireless pager as a vehicle to communicate with its field people.

Hidden Messages

Based on the traditional paging networks, the...

...explosive growth and acceptance for wireless technology, the potential scenarios involving sales professionals become mindnumbing. **Picture** this: You and your client are playing a round of golf in today's wireless...

16/3,K/1 (Item 1 from file: 15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01554050

02-05039

Gazette buys Goss Press, factory

Rosenberg, Jim

Editor & Publisher v130n51 pp: 22-24

Dec 20, 1997

ISSN: 0013-094X Journal Code: EDP

Word Count: 2068

Text:

..more people will be moving," said Goss marketing director Barbara Gora. She called it "a printing facility for the future" that could

very well set a new trend for North American papers...of the right people get the right ad inserts, but by summarizing address, household and personal information, MarketInfo allows newspapers to create carrier routes that correspond to advertisers' desired demographic

targets, based on more than 400 product and...

16/3, K/2 (Item 2 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01139523

97-88917

Sourcebook '96 **Anonymous**

Progressive Grocer Sourcebook '96 Supplement pp: Cover-48

Dec 1995

ISSN: 0033-0787 Journal Code: PGR

Word Count: 18136

Text:

...front-end POS hardware. Products include PC-based systems, UNIX-based terminals, receipt/journal/validation printers, kiosk printers, thermal printers, customer pole displays (VFD or LCD), programmable POS keyboards and cash drawers. All products are...800 number for catalog and samples.

16/3, K/3 (Item 3 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00828344

94-77736

Guiding your consultant

Greenblat, Arleigh

Association Management v46n2 pp: 63-67

Feb 1994

ISSN: 0004-5578 Journal Code: AMG

Word Count: 2917

Text:

...telephone stands alone as a consultant's most vital tool. Providing a consultant with office phone, fax, beeper, car phone, information on special procedures, and even home phone numbers requires special thought. Do you really...

...these days is like trying to get free samples at the Treasury Department's money-printing facility. You need a card for the parking lot, an ID card to enter the building...

16/3 K/4 (Nem 4 Rom Ale: 15) Links AlBIAInform(R) 2007/ProQuest Info@Learning; Alliafghis reserved. 00723219 98-72440 Newspaper Technology in 1991 Rosenberg: Jim Billior & Rublisher: W/23ni/ pp: 3441 Billior & Rublisher: W/23ni/ pp: 3441 ISSN# 0015-024XX Journal Code 150P Word Count 5870

Lhandleppinding for several group sowned area publications. Averican Rubishing Co. is building a regional printing facility to consolidate existing operations arithme of its Indiana dailles and to produce contract commercial Liwomewspapers resting the Kodak DCS have considered sending finages

backto a Mac via car inhone

With high-quality:imaging and faster transmission on the wayin; still

adeo eameras seemed.

16/3, K/5 (Item 5 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00684518

93-33739

Solutions to fax-paper problems

Beiswinger, George L

D&B Reports v42n2 pp: 50-51

Mar/Apr 1993

ISSN: 0746-6110 Journal Code: DBR

Word Count: 1614

Text:

...fax machines, require little space and work silently and automatically, completely transparent to the caller.

STAND-ALONE PRINTERS

Popular PC laser printers--Hewlett Packard and clones--and some ink-jets, can now be...

...street price of \$579. This small peripheral attaches to the printer's parallel port and car be used with a shared telephone line.

If the PC printer is off when a fax comes in, the JetFax II...

...port, while the 5018B (list \$695) is an external unit. Possibly the

lowest-price PC printer stand-alone fax receiver is the Fax-O-Matic by Tall Tree Systems (415-493-1980...

...telephone technical support is available. With the growing popularity of PC laser and ink-jet printers as stand-alone fax receivers, several PC-printer manufacturers, including NEC Technologies Inc., now offer units with...

16/3, K/6 (Item 6 from file: 15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00636736

92-51676

Faxing on the Freeway

Beiswinger, George L.

D&B Reports v40n5 pp: 40-42

Sep/Oct 1992

ISSN: 0746-6110 Journal Code: DBR

Word Count: 2077

Abstract:

...cellular telephone. Laptop and notebook computers with internal fax-modems, external modems, pen computers, miniature printers, stand-alone fax machines, mobile files, portable desks, and even battery-powered shredders are additional enhancements...

Text:

...office use.

Laptop and notebook computers with internal fax/modems, external modems, pen computers, miniature printers, stand-alone fax machines,

mobile files, portable desks and even battery-powered shredders are additional enhancements...

...a major consideration when operating mobile office equipment. Experts advise limiting the use of the **telephone** to voice communication when your **vehicle** is in motion. Keep both hands free for emergencies by using a speaker phone and...

16/3,K/7 (Item 1 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00421503 20001205340B9453 (USE FORMAT 7 FOR FULLTEXT)

PrairieComm Selects Parthus' Bluetooth Technology to Power Wireless Chipsets for Next Generation Mobile Internet Devices-BlueStream(tm) is now licensed to four of the world's top 10 wireless semiconductor companies,...

Business Wire

Tuesday, December 5, 2000 04:31 EST

Journal Code: BUSINESS WIRE, COMTEX Language: ENGLISH Record Type: FULLTEXT

Document Type: NEWSWIRE

Word Count: 1,059

...represents a significant advance in wireless connectivity, allowing for a variety of devices - PCs and printers, cell phones and vending machines, and CD players and headphones, for example - to be linked via short-range radio signals...

...range of platforms powers a diverse range of mobile Internet devices, such as cellular handsets, Smartphones, automobiles, personal audio players and PDAs. The company leverages seven years of IP development experience to deploy platforms that lead the...

16/3, K/8 (Item 2 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00184286 20000201032B1489 (USE FORMAT 7 FOR FULLTEXT)

EZ Prints and Digital Camera Network Announce Strategic Partnership; EZ Prints to Provide e-Photofinishing Service For DCN's New Shoot-2-Print Suite of Technologies

Business Wire

Tuesday, February 1, 2000 12:09 EST

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE Word Count: 489

...photofinishing partner in the launch of our print services for `Shoot-2-Print,'" said Mark Van Buskirk, President of Digital Camera Network. "It is essential for the success of DCN to have partners like EZ Prints...

...ezprints.com. Interested partners can also call 1-888-252-9575 or visit the EZ Prints booth, R93, at PMA 2000 in Las Vegas.

Copyright (C) 2000 Business Wire. All rights reserved...

16/3, K/9 (Item 3 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00055983 19990607158B1199 (USE FORMAT 7 FOR FULLTEXT)

IrDA's OBEX Protocol Adopted by Bluetooth Special Interest Group

Business Wire

Monday, June 7, 1999 18:41 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 495

...place over a period of item, maintaining the connection even when it is idle. PCs, pagers, PDAs, phones, cameras, printers, auto-tellers, information kiosks, calculators, data collection devices, home

electronics, medical instruments, automobiles, office equipment, toys and even watches...

16/3,K/10 (Item 1 from file: 810) Links

Business Wire

(c) 1999 Business Wire. All rights reserved.

0946143 BW0234 Business Wire Recap

December 01, 1998 **Byline: EDITORS**

...SANTA CLARA, Calif.--Exciting New Website Created by 1394 Trade Association; Features Products and Technology Based On 1394 Multimedia Bus (BW0195 13:01)

(MAG-TEK-INC) CARSON, Calif -- Mag-Tek Introduces Mini-Wedge

Swipe Reader...

(GOLDEN-BOOKS)(GBFE) NEW YORK--Golden Books Family

Entertainment to Sell Wisconsin Printing Facility

16/3,K/11 (Item 1 from file: 476) Links

Financial Times Fulltext

(c) 2007 Financial Times Ltd. All rights reserved.

0008010478 B0FELFJAC3FT

Technology: Buyers in the driving seat - Claire Gooding reports on a multimedia aid that helps the used-car buyer instead of the salesman

CLAIRE GOODING

Financial Times, P 12

Friday, May 12, 1995

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 928

TEXT:

Buying a used car? Welcome to the 'multimedia kiosk', an interactive sales terminal designed to take the pain out of buying and selling cars. If this service, known...

...delivers the good - or bad news - about the value of your current vehicle while the kiosk prepares a printed estimate.

You can also enter details of your ideal purchase - for instance, a red hatchback...

16/3,K/12 (Item 2 from file: 476) **Links**

Financial Times Fulltext

(c) 2007 Financial Times Ltd. All rights reserved.

0005517230 B0AC0BIAACFT

Survey of Asset-Backed Finance (3): The flexible source of finance - The growth of leasing EMMA WALTON

Financial Times, P 36

Tuesday, March 27, 1990

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 1,311

...vehicles, computers and office equipment, although equipment leasing is diverse enough to include space satellites, printing presses, agricultural equipment, vending machines, shop fittings and medical and dental equipment.

Leasing offers businesses a flexible means of finance... ... free to Lex customers, 24-hours a day, 365 days a year, via one free telephone call.

16/3 K/13 (Item 1 from file 613). Links

PR Newswire

(c) 2007 PR Newswire Association Inc. Albrights reserved

O0475067. 20001205SFRUI20 (USEFORMARA RORFULLEREXI)

Prairie comm Selects Parithus! Bluetooth (IEM) Technology to Power Wireless Chipsets for Next Generation Mobile Internet Devices

PRINGWSWITE

Intestay, December 5, 2000 107,001ESII

Journal (Code PRINEWSWIRE, INTERVACHIME CONNECTION, Language ENGLISH Record Bype FULL HEXT! Document Bype NEWSWIRE

Word Counts 906

Teptes and segnificant advance in wireless connectivity, allowing for a variety of devices = PCs and printers, cell phones and yending machines, and (ID) players and headphones, for example = to be linked via short-range and to signals.

Januage of platforms powers a diverse range of mobile Internet devices such as cellular hands as Smartiphores, automobiles, personal audio players and PDAs. The company leverages seven years of IP development experience to deploy platforms that lead the...

16/3,K/14 (Item 2 from file: 613) Links

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

00393597 20000811HSFAP (USE FORMAT 7 FOR FULLTEXT)

Business in Asia Today - August 11, 2000

PR Newswire

Friday, August 11, 2000 06:29 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 1,016

...chain." AirNewco will link participating airlines and their suppliers.
PHILIPPINES PLDT LAUNCHES NET, E-COMMERCE VEHICLE

MANILA - The Philippine Long Distance Telephone Company

(PLDT) has launched an Internet, e-commerce and multi-media

businesses corporate vehicle, ePLDT...

...contract from Xerox Corporation subsidiary XESystems Inc to build mid-range digital wide-format engineering printers in Asia. "NEL stands out as the best choice because of its comprehensive supply chain scope, including worldwide procurement...

16/3,K/15 (Item 1 from file: 813) Links

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0921753

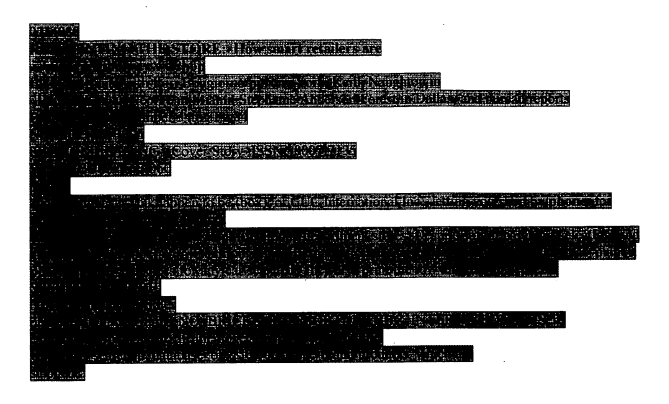
NYW020

TECHNOLOGY TEAM TO OFFER STUDENTS THE MOST ADVANCED, MULTI-PURPOSE SMART CARD TO DATE

Date: March 6, 1996 07:45 EST Word Count: 1,049 ...allowing smart cards to be used with copiers, washers and dryers, vending machines, cash registers, kiosks, fax machines,

laser printers and other unattended point of sale devices. Debitek is a wholly owned subsidiary of GiroVend...interface design. Their smart card applications include credit and debit cards, electronic purse, loyalty points, phone cards and GSM, transports, health care, pay-TV, etc.





21/3,K/1 (Item 1 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02085871

63257990

Getting to know you Dernovsek, Karla

Credit Union Magazine v66n11 pp: 86-91

Nov 2000

ISSN: 0011-1066 Journal Code: CUG

Word Count: 2437

Text:

...them into a series of numbers that are stored in a database. When a member initiates a transaction, the physical traits used by the biometric device are quickly scanned and compared with those...

...must have an ATM or debit card or be enrolled in either home banking or **telephone** banking services. Their account is verified once they use their personal identification number (PIN) for ATM/debit services or for home or **telephone** banking services. Members must register two fingerprints, preferably one from each hand, so they'll...

Additional security features include a camera that photographs every member who uses the kiosk.

Photographs linked to transactions are

stored, while those linked to inquiries are deleted. If a member...deal with almost daily," Karnow says. "It's getting so complicated that I bought a Palm Pilot with a new password-protected program so I can store all my passwords. It's...

21/3,K/2 (Item 2 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02062642

59530987

Windows watchers

Nance, Barry

Network World v17n36 pp: 53-58

Sep 4, 2000

ISSN: 0887-7661 Journal Code: NWW

Word Count: 3208

Text:

...and server health monitoring.

Some monitoring and alerting tools can tell you - via e-mail, pager,

SNMP alert or other means that a server's CPU is overloaded, its memory resources...

21/3,K/3 (Item 3 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

02028801

53890929

Bringing partners into the e-business age

Neel. Dan

InfoWorld v22n20 pp: 42

May 15, 2000

ISSN: 0199-6649 Journal Code: IFW

Word Count: 802

Text:

...in, and they have to go get those items, what they have done typically is send out a PO (purchase order), then they

would get on the **phone** and follow up. Well over 30 percent [of those orders] don't get filled because...

...key component of Hewlett-Packard's recently launched print Ecosystem, the Dazel Document Router can send print commands to multiple recipients and to practically any device - including fax machines, pagers, Web pages, or server files -- according to officials at the company.

And as management tools, the Dazel, IBM, and Minolta solutions offer

intelligent software that can send cell phone, e-mail, or pager messages alerting managers of printer error, system performance, and even confirm whether print commands are...

...infrastructure software research at IDC, in Framingham, Mass., said he has seen the focus of printing shift from stand-alone

performance to management and accountability within e-business networks.

"The focus on printers has...

21/3,K/4 (Item 4 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01865238

05-16230

Reader newsletters

Noack, David

Editor & Publisher v132n31 pp: 20-22

Jul 31, 1999

ISSN: 0013-094X Journal Code: EDP

Word Count: 1669

Text:

...on the newspaper.

Typically, these manuals and guides include lists of key editors and contact phone numbers, describe the paper's policy on wedding or

engagement announcements, and even answer questions...

21/3,K/5 (Item 5 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01814383

04-65374

Manufacturing strategies of network-based small firms: Observations on the textile industry in Taiwan

Chen, Wen-Hsien

Journal of Small Business Management v37n2 pp: 46-62

Apr 1999

ISSN: 0047-2778 Journal Code: JSB

Word Count: 7941

Text:

...their resources accessible to support the winner of an order. A firm may accept an order and then transfer any portion exceeding its

own production capacity to its counterparts. A firm may also borrow in a cloth printing network are mainly stand-alone, single-purpose, semi-automatic equipment. While computerized facilities have widely replaced traditional manual equipment...transaction costs. The transaction terms are then finalized by an oral agreement based on a telephone conversation or face-to-face exchange or by informal documents such as memos and taxes...

21/3,K/6 (Item 6 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01774937

04-25928

Best deals on the road

Edgerton, Jerry

Money v28n3 pp: 140-148

Mar 1999

ISSN: 0149-4953 Journal Code: MON

Word Count: 3506

Text:

...then negotiate a price by e-mail.

To save you time-whether online, on the **phone** or on the road-we've done some homework for you. Our annual list of...find lots of bland, can't-tell'em-apart sedans, the Passat's sleek styling **stands** out.

21/3,K/7 (Item 7 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01720918

03-71908

The right combination

Courter, Eileen

Credit Union Management v21n10 pp: 14-16

Oct 1998

ISSN: 0273-9267 Journal Code: CUM

Word Count: 2065

Text:

...to be part of a coordinated access plan that might include Internet banking and a telephone voice-response system as well as typical

branch strategy and postal strategy. These things work...

...other end, you can buy a machine that can handle everything from opening accounts to issuing cashiers checks, money orders and loans.

Hardware alone is about \$35,000, adding perhaps \$20,000 for software.

21/3, K/8 (Item 8 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01598000

02-48989

The ABCs of fax: So, you think you know fax machines?

Winfield, Sean

Office Systems v15n2 pp: 20-25

Feb 1998

ISSN: 8750-3441 Journal Code: OFS

Word Count: 2894

Text:

...documents are instantly printed out at the target location. E-mail certainly costs less in **telephone** charges where long-distance transmission is concerned (although ISP charges must also be paid), but...

21/3,K/9 (Item 9 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01449329

01-00317

Technical and policy aspects of crossing the presence nexus threshold: How much of what activities may and should cause taxability?

Rosen, Arthur R

Tax Executive v49n3 pp: 221-230

May/Jun 1997

ISSN: 0040-0025 Journal Code: TXE

Word Count: 8795

Text:

...Commission of Iowa, 322 U.S. 335 (1944), consisted of employing traveling salesmen there and sending orders into the state.

The Supreme Court found that this regular presence of the salesmen was...

Jan. 30, 1995), a Florida-based computer systems vendor sold hardware, licensed software, and provided telephone support to customers in

Texas. The vendor also sent its own employees into Texas to...

21/3, K/10 (Item 10 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01283435 99-32831

Standards seek to counter kiosks' customer problem

Ross, Julie Ritzer

Stores v78n1 pp: 52-56

Jan 1996

ISSN: 0039-1867 Journal Code: STR

Word Count: 1312

Text:

...spend. The screen displays all available options.

Once the customer has made a selection, a printer in the

kiosk generated an order fonn that patrons take to the cash

register. Orders are transmitted to the chain's master

computer, which, in turn, sends the information to Florsheim. Florsheim...

...Some 1.200 30-second video clips explaining electronics topics can be seen at the kiosks, which also offer printed information and

still photographs.

"Through the kiosks, we have attained many goals, among them

customer service improvement, disuibution of accurate information that...

...Lowe's Home Centers, headquartered in Wilkesboro, N.C., which not long ago introduced CD-based multimedia display kiosks, geared to

safety issues at 250 Home Improvement Ware house locations. More than...

21/3,K/11 (Item 11 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01203125 98-52520

Making the most of financial services

Anonymous

Progressive Grocer v75n4 pp: 75-78

Apr 1996

ISSN: 0033-0787 Journal Code: PGR

Word Count: 1050

Text:

...created when First Data Corp. merged Western Union into an integrated payment system with money transfers, money orders, walk-in

payment services and prepaid phone cards. "Our aim is to provide

consumers with safe, simple, secure financial services through our...

...and utility bills and to send money to loved ones." (Abut 25% of all money-order transactions involve sending money to a parent, student or sibling.)

According to McNary, the unbanked can be broken...

...from the fact that it holds 400 money orders) is "not just a money order dispenser, but a printing device that works like a slip

printer. You can slip a document in the device...

21/3,K/12 (Item 12 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01135063

97-84457

Winning the pizza wars with interactive kiosks

Cross, Richard

Direct Marketing v58n8 pp: 26-28

Dec 1995

ISSN: 0012-3188 Journal Code: DIM

Word Count: 2049

Text:

...no matter what the attraction. But, she says, "everything is great."

A money machine that prints pizza bucks The kiosk, or the "money machine," as Gary calls it, dispenses

Gary's brand of private money

...exact amount they want to redeem. In doing so, Mead successfully eliminates the cost of sending statements and fulfilling redemption requests, two of the most costly and logistically daunting aspects of any frequency program. No telephone operator or voice response system is needed to provide customer service. There's nothing for... efforts. Mead sends special offers to customers who have not used their cards recently. He sends Christmas cards to selected customer segments. He could do more, he says, but he is concerned with his ability ...

21/3,K/13 (Item 13 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01124440 97-73834

Branchless banking: First Direct holds the phones

Bosco, Pearl

Bank Systems & Technology v32n11 pp: 26-27

Nov 1995

ISSN: 1045-9472 Journal Code: BSE

Word Count: 1054

Branchless banking: First Direct holds the phones

Abstract:

First Direct Bank in Leeds, UK makes retail banking pay, with telephones and without branches. Customers call to pay bills, buy stock, and arrange mortgages. By some...
...banking available around the clock, 7 days a week via the method of

their choice: phone, ATM, PC, fax, or mail.

Text:

FIRST DIRECT BANK IN LEEDS, ENGLAND makes retail banking pay, with **telephones** and without branches. Customers call to pay bills, buy stock, arrange mortgages, and the like...

...they have been waiting. After taking a customer's account number and security password, a **telephone** banker arranges to make a payment to a customer's credit card account, then asks...

21/3,K/14 (Item 14 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01071793

97-21187

Multimedia kiosks in retailing

Rowley, Jennifer

International Journal of Retail & Distribution Management v23n5 pp: 32-40

1995

ISSN: 0959-0552 Journal Code: RDM

Word Count: 5807

Text:

...be used to develop an interactive home shopping presence, either in cable television or via telephone lines[2,3].

In the UK, Argos has been at the forefront of experiments with...as number of guests, number of courses and how much they want to spend. The kiosk suggests complementary wines, prints out recipes and instructions, and guides you around the store to appropriate ingredients.

MFI is...

...automatically registers a replacement order when items are removed. This information is transmitted

down a telephone line to the supermarket, which either delivers the order or prepares it for collection. Checkouts...

...available from the kiosk include payroll cheque cashing for both customers and non-customers, money order sales, utility bill

forwarding service, Western Union money transfers and credit-card

cash advances [7]. Similarly, Dayton Hudson's...file of written employee benefit communication documents with multimedia kiosks and an interactive voice-response telephone system capable of explaining benefits, handling enrolment and modelling future benefits in a quick and...kiosks involve a range of different levels of technological sophistication. The basic requirement is a multimedia terminal which has a computer with sufficient RAM and either a hard disk or a CD...No. 24, 1993, p. 52.

6 Bernier, P., "Interactive kiosk opens door to home shopping",

Telephone, Vol. 224 No. 19, 1993, pp. 10-12.

7 Anon, "In-store banking unit features...

21/3,K/15 (Item 15 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01047808

96-97201

Booth directory for Nexpo 95 Who's showing what where

Anonymous

Editor & Publisher v128n21 pp: 8N-9N+

May 27, 1995

ISSN: 0013-094X Journal Code: EDP

Word Count: 23968

Text:

...entry system allows advertising agencies and others to electronically create and compose ads and ad **orders** on personal computers and **transmit** them directly into newspaper computer systems.

A standard interface and generic mark-up language for...technical

representatives.

21/3, K/16 (Item 16 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01044524

96-93917

Scan what's new at ID Expo

Anonymous

Transportation & Distribution v36n5 pp: 104-110

May 1995

ISSN: 0895-8548 Journal Code: HLS

Word Count: 1987

Text:

...scanners that can decode bar codes to distances of 35 ft. You'll also see portable data terminals for onthe-move data collection

in any environment. And ask about Spectrum One...

...offer a 300 dots per inch printhead resolution. Serial and parallel communications interfaces can be chosen to quickly transfer complex label formats and graphics from the host computer to the

printer. Zebra Technologies Corp. Booth 711. Circle 152

Warehouse package

The Catalyst Warehouse Management System provides full control over receipt...

...code technology for real-time control, improved inventory accuracy, and fast order turnaround. Catalyst

21/3,K/17 (Item 17 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00983778

96-33171

Open systems begin to impact manufacturing operations

Parker, Kevin

Manufacturing Systems v12n11 pp: 20-28

Nov 1994

ISSN: 0748-948X Journal Code: MFS

Word Count: 3046

Text:

...to-computer electronic communication; and

* for MS-Windows, a way to easily merge MRP II data with

personal-productivity and executive-decision tools.

The workshop attendees learned something of how MRP II was...

...emulation system can inhibit productivity.

Response is slower because all functions needed to complete a

transaction--sending down tasks, collecting data, verifying

data fields and building the transaction--must be done in...or logical

network station that connects two otherwise incompatible networks or nodes.

21/3,K/18 (Item 18 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00982921

96-32314

Preview new technology at ProMat 95

Anonymous

Transportation & Distribution v36n1 pp: 86-96

Jan 1995

ISSN: 0895-8548 Journal Code: HLS

Word Count: 1609

Text:

... Seal and Shelters, and the Dock Guard Gate. The Serco Co. Booth 1737.

Circle 160

Hand-held computer

Ten Pen-Key 6300 hand-held computer system offers a wide

variety of data entry options. Enter data through its 21...based pickface display module, enabling workers to pick without referring to a paper list.

It relays location and order information from the host

computer, allowing the order picker to quickly identify the pick location ...

...to pick from locations in the most logical order for a particular

inventory sequence. Teklogix. Booth 827, Circle 169

21/3,K/19 (Item 19 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00909231

95-58623

Welcome to show-in-print

Favat, John S

American Printer v213n6 pp: 88-149

Sep 1994

ISSN: 0744-6616 Journal Code: APR

Word Count: 20814

Text:

...others, whose travel brings them to Philadelphia during the show, please stop by the AMERICAN **PRINTER booth** #2157. Your feedback and

comments always are appreciated.

PERFORATE, SCORE, SLIT OR DIECUT WHILE YOU...and corner stapler.

21/3,K/20 (Item 20 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00904298

95-53690

Pulling away from the hard fax

Marshall, Patrick

InfoWorld v16n34 pp: 58-84

Aug 22, 1994

ISSN: 0199-6649 Journal Code: IFW

Word Count: 15954

Text:

...can schedule faxes for later transmission if you don't want to tie up your **telephone** line now--or schedule them for a time when **telephone** rates are lower.

21/3,K/21 (Item 21 from file: 15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00873796

95-23188

Bright ideas

Michalko, Michael

Training & Development v48n6 pp: 44-47

Jun 1994

ISSN: 1055-9760 Journal Code: STD

Word Count: 1108

Text:

...did it" stories about recent work accomplishments. The show could consist of modestly fashioned trade booths exhibiting slides, photographs, procedure manuals, and so forth to show how employees' ideas and methods were successful.

21/3,K/22 (Item 22 from file: 15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00858755

95-08147

Windows high-end forms packages take off

Heck, Mike

InfoWorld v16n18 pp: 92-105

May 2, 1994

ISSN: 0199-6649 Journal Code: IFW

Word Count: 11616

Text:

...form based on data in another form. Similarly, JetForm's intelligent routing might let you send all routine purchase orders

to a certain manager for signature, while all capital budget requests would go to a...386/20e Deskpro running Windows 3.1. For testing the speed, quality, and features of printing, we used a stand-alone Gateway 2000 486/66 with 16MB of RAM and output forms to a Hewlett...

function to include product photos in a sales application. Additionally, we built a mask for phone numbers and specified input ranges. We performed database functions, such as developing a lookup table...test

21/3,K/23 (Item 23 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00708894

93-58115

Who's showing what where

Anonymous

Editor & Publisher v126n20 pp: 12N-56N

May 15, 1993

ISSN: 0013-094X Journal Code: EDP

Word Count: 19597

Text:

...or front-end systems.

Perfect Date voice/print personals service provides toll-free ad-placement phone numbers, 800 and 900 numbers for accessing voice ads and marketing and promotion services. Operators...

21/3,K/24 (Item 24 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

93-36674 00687453

A shaky truce

Garneau, George

Editor & Publisher v126n13 pp: 11, 50

Mar 27, 1993

ISSN: 0013-094X Journal Code: EDP

Word Count: 783

Abstract:

...Post publisher Abe Hirschfeld to manage the New York Post pending the bankrupt newspaper's purchase. The transfer of management

control, and purchase agreement, from bankrupt real estate developer

Peter Kalikow to Hirschfeld is complete. Any offers for...

21/3, K/25 (Item 25 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00678936

93-28157

A smart card for expositions

Prats, Lisa M

Association Management v45n2 pp: 29, 75

Feb 1993

ISSN: 0004-5578 Journal Code: AMG

Word Count: 873

Text:

...and the data are available electronically without the need for

keypunching. However, without an in-booth printout,

exhibitors worry that their leads may be lost, they cannot jot down notes about the...

21/3,K/26 (Item 26 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00613900

92-29003

Buying a Fax Machine for a Home Office or Small Business

Davidson, Peter J.

Office Systems v9n5 pp: 20-26

May 1992

ISSN: 8750-3441 Journal Code: OFS

Word Count: 2847

Abstract:

...include an automated sending feature. Three levels of automated sending are available: feeding, dialing, and transmission. The primary purchase decision relative to receiving faxes has to do with the type of paper on which...

21/3,K/27 (Item 27 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00565519

91-39873

Kiosks: Automated Wonder or Lead Balloon?

Wiesendanger, Betsy

Sales & Marketing Management v143n9 pp: 40-43

Aug 1991

ISSN: 0163-7517 Journal Code: SAL

Word Count: 2229

Text:

...Some are even equipped with hi-tech accoutrements such as fax machines, laser printers, and telephone hookups to order-processing

centers. Want to send a teddy bear to your child? Calculate monthly

premiums for term life insurance? Reserve a...

...lobby or cafeteria. With the aid of touch-screen video and voice

prompts, employees enter personal data such as age, salary,

and marital status. Benny then calculates and prints a list of...how many other companies see kiosks as well. Weyerhaeuser Company's "Design Center," an interactive kiosk that prints a customized 3-D design and list of materials for a deck, shelving unit, or...

21/3,K/28 (Item 28 from file: 15) Links

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

00534889 91-09233

Electronic Still Video

Powers, Jack

Folio: The Magazine for Magazine Management v20n2 pp: 75-79

Feb 1, 1991

ISSN: 0046-4333 Journal Code: FOL

Word Count: 1822

Text:

...recorders. Video transceivers convert picture information on disk to digital data and transmit it via telephone lines, just like a

computer modem. Video capture products translate the still video images into...

...2-inch floppy diskette format now used by every vendor. This means that a camera bought from Nikon can send to a Canon transceiver

for output on a Minolta printer as well as a Sony...photography in a magazine publishing office: for scanning, for 3D product shots and for standard photography.

* Copy-stand scanning: Attach the camera to a copy stand, and the camera becomes a flatbed color...

...camera becomes a standard photographic tool. Take it out on the road, bring it to trade shows, send it along with a reporter.

For the next five years, still video cameras will not...

21/3, K/29 (Item 1 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00204981 20000229060B0903 (USE FORMAT 7 FOR FULLTEXT)

ON DEMAND 2000 Exhibitor Profiles P to Z; Conference and Exposition t

o be held Feb. 29 to March 2 in New York

Business Wire

Tuesday, February 29, 2000 12:58 EST

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 1,894 Company: Pageflex Inc.

Booth: 2330

Contact: Dan McDermott Phone: 617-520-8600

Web: www.pageflexinc.com

21/3, K/30 (Item 2 from file: 610) Links

Business Wire

(c) 2007 Business Wire. All rights reserved.

00155053 19991213347B0021 (USE FORMAT 7 FOR FULLTEXT)

Shutterfly Ushers in Era of Digital Photography; The New, New Thing From Jim Clark -- Shutterfly Revolutionizes Digital Photography by Delivering True 35-mm Quality Prints From Digital Photos

Business Wire

Monday, December 13, 1999 06:17 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 1,093

Text:

... of its new all-digital Internet photo printing service.

Designed from the ground up for digital camera users,

Shutterfly is the only service that transforms digital images into true 35-mm quality...

...pending technology to optimize the printing process for popular digital cameras and provides an innovative order system to send prints

directly to multiple recipients.

"Digital camera use is skyrocketing," said Jim Clark, chairman of

Shutterfly. "I anticipate that Shutterfly will revolutionize...

...Quality. Now for the first time users can create 35-mm quality prints from their digital camera. By

automatically optimizing for specific digital cameras and enhancing color, contrast, and image detail, Shutterfly...

-- Personalized Service. Prints are optimized for a user's own

digital camera and can be personalized with digital

frames, effects, and printed messages. Photos can be stored...

...new company. "As a sign of our commitment, we have already built an extensive digital printing facility that can

scale to meet the demands of this rapidly growing market. We want to...

...finishing in the world of digital photography."

Shutterfly has created a state-of-the-art printing facility

that uses patent-pending image enhancement and color-correction technologies to deliver prints with the... With the launch of this new service, Shutterfly is providing a critical service for digital camera users that will ignite growth in

the digital camera market. By creating 35-mm quality prints and enlargements from digital images and delivering prints...

21/3,K/31 (Item 1 from file: 810) Links

Business Wire

(c) 1999 Business Wire. All rights reserved.

0859961 BW1325

LT LAWRENCE AIM SMART: LT Lawrence & Co. Issues Report on Aim Smart Corporation

June 02, 1998

Byline: Business Editors

NEW YORK--(BUSINESS WIRE)--June 2, 1998--AIM SMART CORPORATION (OTC:AIMS)

Initiating Strong Buy -- Growth May Accelerate

Short-Term Rating: BUY

Long-Term Rating: STRONG BUY

Price Objective -- \$12...

...ISP).

Combined with the Smart Shopper Explorer is AIM Smart's "Smart

Pavilion", an advanced multimedia kiosk based in shopping malls around

the country. The system turns regional malls into Cybermalls. Shoppers

are...webpage on the home shopping service. The store may purchase premium packages which may include kiosk infomercials, coupon printing, digital catalogs, kiosk print advertising, email features, special promotions --

21/3,K/32 (Item 2 from file: 810) Links

Business Wire

(c) 1999 Business Wire. All rights reserved.

0733183 BW1085

SOLOMON SOFTWARE: Solomon Software Adds New Scanning Functionality to Bar Coding Module

August 08, 1997

Byline: Business Editors, Computers/Electronics Writers

...through a partnership with Scanco, an independent developer of bar coding technology and distributor of hand-held scanning devices, has added new scanning functionality to its existing Bar Coding Module for its...

21/3,K/33 (Item 3 from file: 810) Links

Business Wire

(c) 1999 Business Wire. All rights reserved.

0495834 BW1111

AT & T XEROX: AT&T and Xerox Announce Market Trial Aimed at Making Distributed Printing As Easy as Making a Phone Call Crestec Los Angeles, Inc., Moore Corporation, Sir Speedy, Stream International, Inc., Unisys and Xerographic Reproduction Centers (XRC) Plan to Participate in Market Trial

June 21, 1995

Byline: Business Editors

...and Xerox Announce Market Trial Aimed at Making Distributed Printing As Easy as Making a Phone Call Crestec Los Angeles, Inc., Moore Corporation, Sir Speedy, Stream International, Inc., Unisys and Xerographic ...

...intermittent (bursty) image traffic. AT&T's data network will store files waiting to be sent, route them to the requested destinations, verify that the sender has permission to access these destinations, and notify the sender of the status of the...use

the service to distribute technical documentation, handbooks, and parts catalogs from their high-tech printing facility in Plymouth, Michigan, to their facilities in Blue Bell, Pa., Salt Lake City and other...

21/3,K/34 (Item 4 from file: 810) Links

Business Wire

(c) 1999 Business Wire. All rights reserved.

0493485 BW0118

PC EXPO EXHIBITORS 6: PC EXPO In New York/Exhibitor Previews; T thru Z

June 12, 1995

Byline: Business Editors/Computer Writers

21/3, K/35 (Item 5 from file: 810) Links

Business Wire

(c) 1999 Business Wire. All rights reserved.

0420070 BW0062

HEWLETT PACKARD COMPANY: HP and Groupe Bull to Cooperate on Distributed Print Management; Both Companies to Offer Scalable Print-management Software

July 27, 1994

Byline: Business Editors/Computer Writers

...customers flexible network print administration for distributed workgroups. Its enterprisewide feature allows end users to send print requests to remote sites, and to monitor or cancel remote print jobs -- a faster and more...

21/3,K/36 (Item 6 from file: 810) Links

Business Wire

(c) 1999 Business Wire . All rights reserved.

0113948 BW635

VERIFONE INC: VeriFone introduces new sales draft printer and LAN controller at NRMA

Conference January 18, 1989

Byline: Business Editors And Computer Science Writers

VeriFone Inc., a leading supplier of electronic funds transfer/point-of-sale (EFT/POS) transaction microcomputers to the retail industry, Wednesday introduced a new sales-draft printer and a local...

21/3, K/37 (Item 1 from file: 813) Links

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0833749

CL005

AT&T AND XEROX ANNOUNCE MARKET TRIAL AIMED AT MAKING DISTRIBUTED PRINTING AS EASY AS MAKING A PHONE CALL

Date: June 21, 1995

10:04 EDT

Word Count: 1,335

...AND XEROX ANNOUNCE MARKET TRIAL AIMED AT MAKING DISTRIBUTED PRINTING AS EASY AS MAKING A PHONE CALL

...intermittent (bursty) image traffic. AT&T's data network will store files waiting to be sent, route them to the requested destinations, verify that the sender has permission to access these destinations, and notify the sender of the status of the...

...use the service to distribute technical documentation, handbooks, and parts catalogs from their high-tech printing facility in Plymouth, Mich. to their facilities in Blue Bell, Pa., Salt Lake City and other...

21/3, K/38 (Item 2 from file: 813) Links

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0726776

LA028

AMERICAN INVENTORS VOICE SERIOUS CONCERNS ABOUT PROPOSED PATENT LAW CHANGES IN LETTER TO PRESIDENT CLINTON

Date: July 25, 1994

13:56 EDT

Word Count: 1,656

...businesses -- to immediately contact their Senators

and Congressmen, Patent Commissioner Lehman (fax 703-305-8664, phone

703-305-8600) and President Clinton (fax 202-456-2883), to share their

concern that...

21/3,K/39 (Item 3 from file: 813) Links

PR Newswire

(c) 1999 PR Newswire Association Inc. All rights reserved.

0152115

SD001

FIRST COMMERCIAL FAX TRANSMISSION FROM UNITED STATES TO MOSCOW COMPLETED BY ALPHAGRAPHICS

Date: March 22, 1989

12:19 EST

Word Count: 334

...tech printing center, said the documents turned over to him on Monday morning were immediately transmitted by satellite to an AlphaGraphics shop in Moscow, which opened March 6, 1989. Total cost of the transmission was \$21.50...

...20 lines available between the U.S.S.R.

and the free world, a few phone calls were necessary because of busy

circuits, but transmission was accomplished in a matter of...

...mail in the past.

The new Moscow AlphaGraphics print center is the first non-government printing facility to operate in the Soviet Union since the early 1920s. It opened for business on...

21/3,K/40 (Item 1 from file: 624) Links

McGraw-Hill Publications

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

00913865

HAVE I GOT A CATALOG FOR YOU: Business is

booming--and publishers welcome small companies' wares

By Roy Furchgott in Baltimore

Business Week, Number 3564, Pg ENT14

February 9, 1998

JOURNAL CODE: BW

SECTION HEADING: Enterprise: Marketing: MAIL ORDER ISSN: 0007-7135

TEXT

...priced Dragonfly device.

The best bets for catalog exposure, experts say, are new products that **photograph** well and **stand** out amid the clutter.

Since this is a visual medium, says consultant Glat, sometimes a...

... cover letter describing your production arrangements and suggested price, but don't call--buyers find **phone** calls annoying until they have all this information in hand. Also, cite any special credentials...

Subject Search: non patent literature: full text #3

Set Items Description

- S1 5325319 S (MEDIA OR MULTIMEDIA)(5N)(TERMINAL?? OR STATIONS OR STATION OR DEPOT?? OR BASE?? OR SITE??) OR DIGITAL()CAMERA OR PDA OR PDAS OR (PERSONAL OR PRIVATE OR PORTABLE)(2N)(DIGITAL OR DATA OR INFORMATION OR ASSISTANT OR ASSISTANTS OR ORGANI?ER OR ORGANI?ERS OR DEVICE OR DEVICES OR ACCESS) OR PHONE OR PHONES OR TELEPHONE OR TELEPHONES OR CELLPHONE OR CELLPHONES OR CELLULARPHONE OR CELLULARPHONES OR MOBILEPHONE OR MOBILEPHONES OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR PALMTOP OR PALMTOPS OR PALM()(PILOT OR PILOTS OR TOP OR TOPS OR VII) OR PID OR PIDS OR (CARRY OR CELL OR CELLULAR OR CORDLESS OR WIRELESS OR RADIO OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR MOBILE OR PORTABLE)()(PHONE OR PHONES OR UNIT OR UNITS OR DEVICE OR DEVICES OR TERMINAL OR TERMINALS OR TELEPHONE OR TELEPHONES OR FONE OR FONES) OR SMARTPHONE OR SMARTPHONES OR PAGER OR PAGERS OR VISOR OR VISORS OR HANDSPRING OR HANDSPRINGS OR BLUETOOTH OR BLACKBERRY OR TOM()TOM OR NAVIGATION?(2N)(TERMINAL?? OR BASE??)
- S2 154866 S S1(5N)(CAR OR CARS OR TRUCK OR VEHICLE OR BUS OR VEHICLE?? OR CARRIER?? OR TRANSPORT?? OR LORRY?? OR LORRIES OR AUTOMOBILE?? OR AUTO OR AUTOS OR BUS OR BUSSES OR VAN OR VANS OR MINIBUS? OR MINIVAN?? OR RV?? OR SUV?? OR (STATION OR ESTATE)()WAGON??)
- S3 4397337 S PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ? OR SHOT OR SHOTS OR SNAPSHOT? ? OR PORTRAIT? ? BMP OR BITMAP OR DEPICT? OR GIF OR GLYPH OR IMAGE OR IMAGES OR JPG OR JPEG OR LIKENESS OR PHOTOGRAPHY OR PORTRAY??? OR VISUAL?
- S4 23996057 S ORDER?? OR REQUEST?? OR REQUISITION? OR BUY OR BUYS OR BOUGHT OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR CHOOS??? OR CHOSEN OR SELECT??? OR SHOP OR SHOPS OR SHOPPING OR ESHOP? OR SOLD OR PICKED OR ELECTED OR OPTED OR PURCHASEORDER OR PURCHASEORDERS OR PO OR COMMAND OR COMMANDS OR TRANSACTION OR TRANSACTIONS OR CONTRACT OR CONTRACTS OR TRADE? ? OR TRADING OR (BUY??? OR PURCHAS???)()(DIRECTIVE OR DIRECTIVES OR INSTRUCTION OR INSTRUCTIONS OR COMMAND OR COMMANDS OR ORDER OR ORDERS) S5 662604 S S4(5N)(TRANSMIT? OR TRANSMISSION? ? OR DISPATCH??? OR CONVEY??? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? OR ORIGINAT??? OR EMANATING OR EMINATING OR INITIAT??? OR ISSUING)
- S6 1743248 S (VENDING OR RETRIEVAL OR DISPENSING)()(MACHINE OR MACHINES OR APPARATUS OR DEVICE OR DEVICES OR UNIT OR UNITS) OR KIOSK OR KIOSKS OR VENDINGMACHINE OR VENDINGMACHINES OR DISPENSER OR DISPENSERS OR AUTOMATIC()(MERCHANDISER OR MERCHANDISERS) OR BOOTH OR BOOTHS OR STAND OR STANDS OR SERVICE()STATION OR PRINTING()FACILITY

- S7 12284 S S6(3N)(PRINT(2N)(IMAGE? ? OR PICTURE? ? OR PHOTO? ? OR PHOTOGRAPH? ?) OR PHOTOGRAPH? ? OR HARDCOPY OR HARD()COPY OR PRINT?)
- S8 332208 S GPS OR NAVIGATIONS OR GLOBAL()POSITION? OR (TERRESTRIAL OR GLOBAL OR SATELLITE? ?)()(LOCATOR OR LOCATION) OR GLONASS OR POSITION()(DATA OR INFORMATION) OR LONGITUDE OR LATITUDE OR ALTITUDE OR LORAN OR NAVSTAR OR (NAVIGATION OR COURSE OR ROUTE? ? OR ITINERAR???)()(SYSTEM? ? OR PROGRAM? ? OR APPLICATION? ? OR APP OR APPS OR SOFTWARE)
- S9 28548 S S2 AND S3
- S10 1572 S S9 AND S5
- S11 7 S S10 AND S7
- S12 5 S S11 NOT PY>2000
- S13 5 RD (unique items)
- S14 23 S S2(S)S7
- S15 4 S S14 NOT PY>2000
- S16 3 RD (unique items)
- S17 2 S S16 NOT S13
- S18 1204 S S1(S)S7
- S19 22 S S18(S)S5
- S20 9 S S19 NOT PY>2000
- S21 8 RD (unique items)
- S22 7 S S21 NOT (S13 OR S17)
- S23 655 S S2(S)S5
- S24 2 S S23(S)S7
- S25 2 S S24 NOT PY>2000
- S26 0 S S25 NOT (S22 OR S13 OR S17)

? show files

[File 9] Business & Industry(R) Jul/1994-2007/Dec 17

(c) 2007 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/Dec 20

(c) 2007 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/Dec 13

(c) 2007 The Gale Group. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2007/Dec 20

(c) 2007 The Gale Group. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/Dec 18

(c) 2007 The Gale Group. All rights reserved.

*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2007/Dec 14

(c)2007 The Gale Group. All rights reserved.

*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.

[File 256] TecInfoSource 82-2007/Jul

(c) 2007 Info. Sources Inc. All rights reserved.

13/3,K/1 (Item 1 from file: 275) <u>Links</u>

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

02117147 Supplier Number: 19960212 (Use Format 7 Or 9 For FULL TEXT)

Large-format color printer update: piezo proliferates as market widens. (includes related article on piezoelectric-technology print head manufacturers) (Industry Trend or Event)

Evans, Patricia

Seybold Report on Publishing Systems, v27, n4, p18(10)

Oct 27, 1997 ISSN: 0736-7260

Language: English **Record Type:** Fulltext **Word Count:** 7935 **Line Count:** 00600

...are called multidensity inks. This mode takes 15 minutes to print the same E-size image area, but it

enhances the resolution to what

ColorSpan calls the equivalent of 1,200...Level 2 RIP, but for more robust options the printers are compatible with RIPs from Visual Edge and Amiable Technologies. CalComp wants to have at least ten third-party vendors supporting...

13/3,K/2 (Item 2 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01439758 Supplier Number: 10957512 (Use Format 7 Or 9 For FULL TEXT)

MiniFinders. (buyer's guide to Apple Macintosh hardware and software) (buyers guide)

MacUser, v7, n8, p135(49)

August, 1991

Document Type: buyers guide

ISSN: 0884-0997

Language: ENGLISH Record Type: FULLTEXT

Word Count: 80288 Line Count: 06476

...the same time. Supports network and modem connections in the same package. Capable of file transfer between Macs. Security features

limited to setting a single password for all guests. Version 1...messages and enclosures to multiple addresses. Features include keyboard name entry for messages, customizable forms, image-display and voicemail support, and interapplication communication with Excel and Word. Clean interface. Simple to...DAtabase is a remarkably powerful, easy-to-use flat-file manager in a DA. Handles pictures, text, and numbers.

13/3,K/3 (Item 1 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

12151395 Supplier Number: 61892657 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PRODUCT.

Interior Design, 71, 4, 143

March 15, 2000 ISSN: 0020-5508 Language: English Record Type: Fulltext

Word Count: 33159 Line Count: 07920

...Sainberg & Co. Inc.

13/3,K/4 (Item 2 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

08124425 Supplier Number: 17389671 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Plastics technology: manufacturing handbook & buyers' guide 1995/96.(Buyers Guide)

Plastics Technology, v41, n8, pCOV(941)

August, 1995

Document Type: Buyers Guide

ISSN: 0032-1257 Language: English Record Type: Fulltext

Word Count: 174436 Line Count: 15187

13/3,K/5 (Item 3 from file: 148) <u>Links</u>

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

06219806 Supplier Number: 13277508 (USE FORMAT 7 OR 9 FOR FULL TEXT)

U.S. mergers and acquisitions. (The M&A Rosters: First Quarter 1992)

Mergers & Acquisitions, 27, n1, 65(69)

July-August, 1992 ISSN: 0026-0010 Language: ENGLISH Record Type: FULLTEXT

Word Count: 79730 Line Count: 07395

...to hot and cold surfaces of mechanical systems in plants and buildings to reduce thermal transfer from such surfaces. It also engages in the field of penetration seahing, which involves the ... products, intraocular lenses, and surgical products; corneal analysis and retinal analysis; microprocessor-based diagnostic equipment, visual field testing, and contact lens and spectacle measurement. In addition, it manufactures and markets a... Its Ring King Visibles Inc. unit designs, manufactures, and markets computer-related office furniture, including printer sound enclosures, printer stands, micrographic storage products, diskette storage trays, stand-alone furniture and workstation accessories.

17/3,K/1 (Item 1 from file: 9) <u>Links</u>

Business & Industry(R)

(c) 2007 The Gale Group. All rights reserved.

01339704 Supplier Number: 23988509 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Men in Kilts

(Tommy Hilfiger launching new advertising campaign with focus on products, not lifestyle)

DNR, v 27, n 95, p 3 August 08, 1997

Document Type: Journal ISSN: 1092-5511 (United States)

Language: English Record Type: Fulltext

Word Count: 506 ABSTRACT:

...spot during the Super Bowl in 1/98. Outdoor ads include posters appearing on buses, bus shelters and telephone kiosks. Print ads will debut in September issues of Details, Esquire, GQ, George, Men's

Health, Men...

17/3,K/2 (Item 1 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

07060137 Supplier Number: 59450615 (USE FORMAT 7 FOR FULLTEXT)

WE ARE AT INFLECTION POINT.(Industry Trend or Event)

BARNHOLT, NED

Electronic Engineering Times, p 26

May 27, 1998

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 763

...These market trends will change the way embedded-systems designers

develop and debug electronics for cars, wireless phones, printers, microwave ovens and vending machines, as well as the growing digital content in capital equipment like medical products, satellites

and...

22/3,K/1 (Item 1 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01441845 Supplier Number: 10969932 (Use Format 7 Or 9 For FULL TEXT)

Pulling the plug on LANs. (local area network; includes related article on a wireless LAN standard)

(Cover Story)
Greenstein, Irwin

Networking Management, v9, n7, p20(6)

June, 1991

Document Type: Cover Story

ISSN: 1052-049X

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 3344 Line Count: 00266

...president of system technology for the exchange, recounts that the

wireless network and the traders' handheld devices worked fine, but there weren't enough other wireless-based products to radically improve manual procedures. Traders using wireless terminals could only send a print command back to their booths and give that printed order -- instead of the usual handwritten order -- to the specialists. "We didn't have the...

22/3,K/2 (Item 1 from file: 621) <u>Links</u>

Gale Group New Prod. Annou. (R)

(c) 2007 The Gale Group. All rights reserved.

01296981 Supplier Number: 45620099 (USE FORMAT 7 FOR FULLTEXT)

AT&T and Xerox Announce Market Trial Aimed at Making Distributed Printing As Easy As

Making a Phone Call News Release, p N/A

June 21, 1995

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 1405

Text:

...and Xerox Announce Market Trial Aimed at Making Distributed Printing As Easy As Making a Phone Call Crestec Los Angeles, Inc., Moore Corporation, Sir Speedy, Stream International, Inc., Unisys and Xerographic... ...intermittent (bursty) image traffic. AT&T's data network will store files waiting to be sent, route them to the requested destinations, verify that the sender has permission to access these destinations, and notify the sender of the status of the ...use the service to distribute technical documentation, handbooks, and parts catalogs from their high-tech printing facility in Plymouth, Mich. to their facilities in Blue Bell, Pa., Salt Lake City and other...

22/3,K/3 (Item 1 from file: 636) <u>Links</u>

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

02647070 Supplier Number: 45361777 (USE FORMAT 7 FOR FULLTEXT)

ATM Update Sprint Calls EDS For Prepaid Cards At ATMs

Bank Network News, p N/A

Feb 27, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 809

Text:

...application that has caught the interest of some ATM deployers is the selling of prepaid telephone

cards. Electronic Data Services signed a contract with Sprint earlier this month to sell such...

...such a service for MCI cards. Like rapid transit tickets, postage stamps and coupons, prepaid telephone cards offer the ability to generate additional income. EDS, a third-party processor and leading...

22/3,K/4 (Item 1 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

02961086 Supplier Number: 44009951 (USE FORMAT 7 FOR FULLTEXT)

Persistence of Vision Inc. Business Insurance, p 19

August 2, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 119 ...PC/PC network.

First installation: 1992.

Benefits communicated: Savings plans.

Features: System provides plan descriptions; personal information (optional); direct enrollment; modeling/projections; employee specific recommendations; option selection/adjustment;

details on investment alternatives; transfers among investment funds

(optional); reports via printer.

Accessed through: Kiosk, employees' PC, benefit department kiosk. User support: Quarterly updates of 401(k) investment fund and...

22/3,K/5 (Item 2 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

02961079 Supplier Number: 44009944 (USE FORMAT 7 FOR FULLTEXT)

Kwasha Lipton

Business Insurance, p 18

August 2, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 126

...Savings plans, health, pensions, flexible benefits, flexible spending accounts, COBRA.

Features: System provides plan descriptions; personal information; direct enrollment; modeling/projections; option selection/adjustment; health claims status; transfers among investment funds; reports via computer diskette, printer.

Accessed through: Telephone, kiosk, employees' PC,

benefit department kiosk.

22/3, K/6 (Item 3 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

02961062 Supplier Number: 44009927 (USE FORMAT 7 FOR FULLTEXT)

Buck Consultants Inc.
Business Insurance, p 15

August 2, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 222

...plans, health, pensions, flexible benefits, flexible spending accounts, welfare benefits.

Features: System provides plan descriptions; personal information; direct enrollment; modeling/projections; option selection/adjustment; details on investment alternatives; transfers among investment funds; reports via computer diskette,

printer, mail.

22/3,K/7 (Item 1 from file: 148) Links

Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

06815771 Supplier Number: 14690310 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Beverage World's 1993-1994 buyers' guide. (products, services, equipment) (Directory)

Beverage World, v112, n1556, p110(71)

Dec, 1993

Document Type: Directory

ISSN: 0098-2318 Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT **Word Count:** 79066 **Line Count:** 06232

...100, Rte 66, P.O.B. 246, Neptune, NJ 07753 (908) 922-6800

CAN, CARTON PRINTERS

Dalemark Industries, Inc. 950 Airport Road Lakewood Industrial Park, Lakewood, NJ 08701 (908) 367-31...Processing Systems 8400 Lakeview Parkway Suite 500, Pleasant Prairie, WI 531580180 (414) 947-7277

Subject Search; non patent literature; full text #4

Set Items Description

S1 3005089 S (MEDIA OR MULTIMEDIA)(5N)(TERMINAL?? OR STATIONS OR STATION OR DEPOT?? OR BASE?? OR SITE??) OR DIGITAL()CAMERA OR PDA OR PDAS OR (PERSONAL OR PRIVATE OR PORTABLE)(2N)(DIGITAL OR DATA OR INFORMATION OR ASSISTANT OR ASSISTANTS OR ORGANI?ER OR ORGANI?ERS OR DEVICE OR DEVICES OR ACCESS) OR PHONE OR PHONES OR TELEPHONE OR TELEPHONES OR CELLPHONE OR CELLPHONES OR CELLULARPHONE OR CELLULARPHONES OR MOBILEPHONE OR MOBILEPHONES OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR PALMTOP OR PALMTOPS OR PALM()(PILOT OR PILOTS OR TOP OR TOPS OR VII) OR PID OR PIDS OR (CARRY OR CELL OR CELLULAR OR CORDLESS OR WIRELESS OR RADIO OR HANDHELD OR HANDHELDS OR HAND()(HELD OR HELDS) OR MOBILE OR PORTABLE)()(PHONE OR PHONES OR UNIT OR UNITS OR DEVICE OR DEVICES OR TERMINAL OR TERMINALS OR TELEPHONE OR TELEPHONES OR FONE OR FONES) OR SMARTPHONE OR SMARTPHONES OR PAGER OR PAGERS OR VISOR OR VISORS OR HANDSPRING OR HANDSPRINGS OR BLUETOOTH OR BLACKBERRY OR TOM()TOM OR NAVIGATION?(2N)(TERMINAL?? OR BASE??)

- S2 76683 S S1(5N)(CAR OR CARS OR TRUCK OR VEHICLE OR BUS OR VEHICLE? ? OR CARRIER? ? OR TRANSPORT? ? OR LORRY? ? OR LORRIES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR VAN OR VANS OR MINIBUS? OR MINIVAN? ? OR RV? ? OR SUV? ? OR (STATION OR ESTATE)()WAGON? ?)
- S3 11021207 S PHOTO? ? OR PHOTOGRAPH? ? OR PICTURE? ? OR SHOT OR SHOTS OR SNAPSHOT? ? OR PORTRAIT? ? BMP OR BITMAP OR DEPICT? OR GIF OR GLYPH OR IMAGE OR IMAGES OR JPG OR JPEG OR LIKENESS OR PHOTOGRAPHY OR PORTRAY??? OR VISUAL?
- S4 16355103 S ORDER?? OR REQUEST?? OR REQUISITION? OR BUY OR BUYS OR BOUGHT OR PURCHAS??? OR PROCUR??? OR ACQUIR??? OR CHOOS??? OR CHOSEN OR SELECT??? OR SHOP OR SHOPS OR SHOPPING OR ESHOP? OR SOLD OR PICKED OR ELECTED OR OPTED OR PURCHASEORDER OR PURCHASEORDERS OR PO OR COMMAND OR COMMANDS OR TRANSACTION OR TRANSACTIONS OR CONTRACT OR CONTRACTS OR TRADE? ? OR TRADING OR (BUY??? OR PURCHAS???)()(DIRECTIVE OR DIRECTIVES OR INSTRUCTION OR INSTRUCTIONS OR COMMAND OR COMMANDS OR ORDER OR ORDERS) S5 337114 S \$4(5N)(TRANSMIT? OR TRANSMISSION? ? OR DISPATCH??? OR CONVEY??? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? OR ORIGINAT??? OR EMANATING OR EMINATING OR INITIAT??? OR ISSUING)
- S6 2727664 S (VENDING OR RETRIEVAL OR DISPENSING)()(MACHINE OR MACHINES OR APPARATUS OR DEVICE OR DEVICES OR UNIT OR UNITS) OR KIOSK OR KIOSKS OR VENDINGMACHINE OR VENDINGMACHINES OR DISPENSER OR DISPENSERS OR AUTOMATIC()(MERCHANDISER OR MERCHANDISERS) OR BOOTH OR BOOTHS OR STAND OR STANDS OR SERVICE()STATION OR PRINTING()FACILITY
- S7 5109 S S6(3N)(PRINT(2N)(IMAGE? ? OR PICTURE? ? OR PHOTO? ? OR PHOTOGRAPH? ?) OR PHOTOGRAPH? ? OR HARDCOPY OR HARD()COPY OR PRINT?)
- S8 170920 S GPS OR NAVIGATIONS OR GLOBAL()POSITION? OR (TERRESTRIAL OR GLOBAL OR SATELLITE? ?)()(LOCATOR OR LOCATION) OR GLONASS OR POSITION()(DATA OR INFORMATION) OR LONGITUDE OR LATITUDE OR ALTITUDE OR LORAN OR NAVSTAR OR (NAVIGATION OR COURSE OR ROUTE? ? OR ITINERAR???)()(SYSTEM? ? OR PROGRAM? ? OR APPLICATION? ? OR APP OR APPS OR SOFTWARE)
- S9 30429 S S2 AND S3
- S10 822 S S9 AND S5
- S11 2 S S10 AND S7
- S12 1 S S11 NOT PY>2000
- S13 3 S S2(S)S7
- S14 0 S S13 NOT PY>2000
- S15 252 S S1(S)S7
- S16 2 S S15(S)S5
- S17 1 S S16 NOT PY>2000
- S18 1 S S17 NOT S12

? show files

[File 47] Gale Group Magazine DB(TM) 1959-2007/Dec 21

(c) 2007 The Gale group. All rights reserved.

[File 570] Gale Group MARS(R) 1984-2007/Dec 17

(c) 2007 The Gale Group. All rights reserved.

[File 635] Business Dateline(R) 1985-2007/Dec 24

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 476] Financial Times Fulltext 1982-2007/Dec 23

(c) 2007 Financial Times Ltd. All rights reserved.

[File 477] Irish Times 1999-2007/Dec 23

(c) 2007 Irish Times. All rights reserved.

[File 710] Times/Sun.Times(London) Jun 1988-2007/Dec 26

(c) 2007 Times Newspapers. All rights reserved.

[File 711] Independent(London) Sep 1988-2006/Dec 12

(c) 2006 Newspaper Publ. PLC. All rights reserved.

*File 711: Use File 757 for full current day's news of the Independent, as as well as full coverage of many additional European news sources.

[File 756] Daily/Sunday Telegraph 2000-2007/Dec 24

(c) 2007 Telegraph Group. All rights reserved.

[File 757] Mirror Publications/Independent Newspapers 2000-2007/Dec 26

(c) 2007. All rights reserved.

[File 387] The Denver Post 1994-2007/Dec 21

(c) 2007 Denver Post. All rights reserved.

[File 471] New York Times Fulltext 1980-2007/Dec 27

(c) 2007 The New York Times. All rights reserved.

[File 492] Arizona Repub/Phoenix Gaz 19862002/Jan 06

(c) 2002 Phoenix Newspapers. All rights reserved:

*File 492: File 492 is closed (no longer updating). Use Newsroom, Files 989 and 990, for current records.

[File 494] St LouisPost-Dispatch 1988-2007/Dec 23

(c) 2007 St Louis Post-Dispatch. All rights reserved.

[File 631] Boston Globe 1980-2007/Dec 21

(c) 2007 Boston Globe. All rights reserved.

[File 633] Phil.Inquirer 1983-2007/Dec 25

(c) 2007 Philadelphia Newspapers Inc. All rights reserved.

[File 638] Newsday/New York Newsday 1987-2007/Dec 23

(c) 2007 Newsday Inc. All rights reserved.

[File 640] San Francisco Chronicle 1988-2007/Dec 23

(c) 2007 Chronicle Publ. Co. All rights reserved.

[File 641] Rocky Mountain News Jun 1989-2007/Dec 26

(c) 2007 Scripps Howard News. All rights reserved.

[File 702] Miami Herald 1983-2007/Dec 21

(c) 2007 The Miami Herald Publishing Co. All rights reserved.

[File 703] USA Today 1989-2007/Dec 21

(c) 2007 USA Today. All rights reserved.

[File 704] (Portland)The Oregonian 1989-2007/Dec 20

(c) 2007 The Oregonian. All rights reserved.

[File 713] Atlanta J/Const. 1989-2007/Dec 23

(c) 2007 Atlanta Newspapers. All rights reserved.

[File 714] (Baltimore) The Sun 1990-2007/Dec 23

(c) 2007 Baltimore Sun. All rights reserved.

[File 715] Christian Sci.Mon. 1989-2007/Dec 20

(c) 2007 Christian Science Monitor. All rights reserved.

[File 725] (Cleveland)Plain Dealer Aug 1991-2007/Dec 24

(c) 2007 The Plain Dealer. All rights reserved.

12/3,K/1 (Item 1 from file: 47) Links

Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rights reserved.

03610465 Supplier Number: 10957512 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MiniFinders. (buyer's guide to Apple Macintosh hardware and software) (buyers guide)

MacUser, v7, n8, p135(49)

August, 1991

Document Type: buyers guide

ISSN: 0884-0997

Language: ENGLISH Record Type: FULLTEXT

Word Count: 80288 Line Count: 06476

18/3,K/1 (Item 1 from file: 47) Links

Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rights reserved.

06006549 Supplier Number: 70368452 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Interlibrary Loan and Resource Sharing Products: An Overview of Current Features and

Functionality.

Jackson, Mary E.

Library Technology Reports, 36, 6, 1

Nov, 2000 ISSN: 0024-2586

Language: English **Record Type:** Fulltext **Word Count:** 80775 **Line Count:** 06653

...is similarly arranged, beginning with: borrowers records, fees and invoices, mediated and unmediated processing, and printing. The

steps of the lending process include: receiving and processing requests; shipping and returning

material...estimated that the same staff are able to handle four times as many patron-initiated requests as

mediated ILL requests.